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the
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Proceedings of the IRE

in this issue

IRE AWARDS - A TRIBUTE

MANAGEMENT OF LARGE ORGANIZATIONS

SYNTHESIS OF TCHEBYCHEFF FILTERS

NEW SEMICONDUCTOR PHOTOCCELL

FERRITE COAXIAL ISOLATORS

FERRITE LOADED TRANSMISSION LINE

200 KMC BACKWARD-WAVE OSCILLATOR

TRANSISTOR TEMPERATURE VARIATION

SHUTTER IMAGE CONVERTER TUBE

MINIMIZING FM IN AM UHF OSCILLATORS

KEEP-ALIVE DESIGN FOR TR TUBES


DISCUSSION OF SSB ISSUE

TRANSACTIONS ABSTRACTS

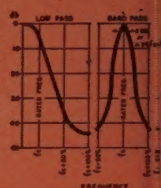
ABSTRACTS AND REFERENCES

Cesium Atomic Frequency Standard





FRC
STO



Moisture Content (MC)	Modulus of Elasticity (MOE)
0	20
5	22
10	40
15	35
20	30
25	28
30	26
35	24
40	22

S50-4

RATIO 30 TO 30,000 Hz. — 300 TO 30,000 Hz.

RESPONSE—dB

FREQUENCY—CYCLES PER SECOND

A. 30 HZ. SINE WAVE SOURCE TO 30 HZ. SIN. INPUT
 B. 30,000 HZ. SINE WAVE SOURCE TO 30,000 HZ. SIN. INPUT
 C. 30 HZ. SINE WAVE SOURCE TO 30,000 HZ. SIN. INPUT

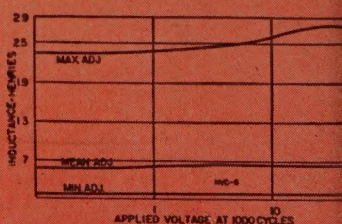
S50-4

RATIO 30,000 TO 30 Hz.

RESPONSE—dB

FREQUENCY—CYCLES PER SECOND

A. 30,000 HZ. SINE WAVE SOURCE TO 30 HZ. SIN. INPUT
 B. 30 HZ. SINE WAVE SOURCE TO 30 HZ. SIN. INPUT
 C. 30,000 HZ. SINE WAVE SOURCE TO 30,000 HZ. SIN. INPUT



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You are cordially invited to attend the NINTH ANNUAL NATIONAL CONFERENCE ON AERO- NAUTICAL ELECTRONICS

Dayton-Biltmore Hotel—May 13-15, 1957



SAUL WEISSMAN
CONFERENCE
PRESIDENT

Mr. Saul Weissman, this year's conference president, and Mr. Lowry E. Easley, Chairman of the Papers Committee, have organized sixteen sessions which will be comprised of a total of 85 papers. The titles and personnel giving the papers at this conference are of the highest quality and very representative of our industry, and in keeping with the key-note of this year's conference, "ELECTRONICS, The Key to Aviation's Future." A complete list of papers and speakers will be found in the "News and Notes" columns in the editorial section of this issue.

PROGRAM

Morning Sessions	9:00-12:00
Luncheons	12:00
Afternoon Sessions	2:00- 5:00
Banquet and Ball (Tuesday)	6:45

The Conference is proud to present to you this year a new "forward look" in papers.

You are invited to participate in "Paper Tutoriums" headed by outstanding men in their technical fields as Moderators. A period of discussion will be permitted at each session in order that you may have a clear conception of each subject presented.

Every opportunity will be given you to participate in these discussions at each session.



This year the exhibit area in the Biltmore Hotel has been enlarged to accommodate a total of 78 exhibits.

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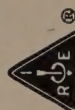
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☐ Lunch, Conference—Monday

☐ Lunch, Professional Group—Wednesday

☐ Ladies' Luncheon & Bingo—Monday

☐ Ladies' Buffet & Card Party—Tuesday

Final date for postmark of advance registration—May 7. All tickets will be held or advance registration desk for pick up starting May 12.

Make checks payable to "National Conference on Aeronautical Electronics"

FULL AMOUNT MUST BE ENCLOSED

Mail this Blank to Registration, IRE, P.O. Box 621, For Hills Post Office, Dayton 9, Ohio



This analysis quoted from a report written by Dick Close of AIL in 1946, is the ninth in a series of AIL reports to IRE readers. Since the problem of Collision Warning is still with us ten years later we thought that IRE readers would be interested in some excerpts from Dick's report which seems even today to be a good analysis. Next month we will include some further thoughts on this subject.

The Problems of Aircraft Collision Prevention

Part II

Last month, in this space, we quoted a part of an AIL report written in 1946 by Dick Close. Further excerpts from the same report are given here.

Warning Time Required

In collision avoidance, time is of the very essence. The design of any warning device must compromise between an early warning on the one hand, and non-restriction of traffic density on the other. An interval sufficient for the pilot to transfer his attention, decide on a course of evasive action (unless the equipment does this), and carry out this action, must be allowed. This interval must provide for the time required to change the flight attitude of the aircraft, the time consumed in turning or climbing, and a margin of safety in addition.

Warning Criteria

The requirement for future position prediction in collision warning is evident. As stated earlier, an ideal system would confine warnings to objects whose predicted time of arrival is less than a given value. It would further limit these to include only objects on collision or near-collision courses. The first limitation required measurement of range and closing velocity, while the second requires detection of rate of change of closing velocity or rate of change of relative azimuth and elevation angles. Range and closing velocity may be accurately and instantaneously measured with appropriate types of radar, by measuring the time of travel of radio waves, which is proportional to range, and the doppler-frequency shift of the returning wave, which is proportional to closing velocity. The problem of correlating these two is a difficult one, but several possible solutions exist. Range and closing velocity might also be obtained by using special transponder beacons in all aircraft.

Measurement of rate of change of closing velocity or rate of change of bearing is a more difficult problem. Because of the small magnitudes of these quantities and the amount of spurious rates introduced by equipment and airspeed fluctuations, a relatively

long averaging time would be required for their determination, if they could be measured at all. This means that the warning device would have to take cognizance of objects this much earlier. During this added measurement time, the system must concentrate on one object (unless somehow multiple memory circuits are provided) and would be dead to other objects. Unless aircraft flight patterns were planned so as to prevent planes entering this "measurement-time region" under normal circumstances, the system might nearly always be blocked and would be useless. In any case, the protection afforded would be considerably reduced at the time it was needed most. It is therefore probable that with present known techniques the effect of adding collision-course determination to a time-of-arrival criterion would not increase the allowable traffic density appreciably but might even reduce it.

Collision Avoidance

There are three ways in which impending collisions may be avoided, corresponding to the three degrees of freedom of the airplane. They are: (a) change of airspeed, (b) change of heading, and (c) change of altitude. Present rules discourage (c) as a normal evasive maneuver for three significant reasons: (1) there is no rule which will ensure divergent action on the part of two planes at the same altitude, (2) adjoining altitudes are presumably filled with traffic, and (3) the normal rates of climb and descent are not sufficient in view of the difficulty of judging relative altitudes accurately. Evasive maneuvers, therefore, except in

extreme emergencies, are normally restricted to changes in heading.

Summary of Basic Requirements

To sum up, then, the following are general basic requirements for any collision prevention device:

1. It must provide continuous surveillance.
2. It must provide automatic warning.
3. Warnings must occur early enough to permit evasive action.
4. A warning criterion consistent with the desired traffic density must be established (i.e., one giving a minimum of unnecessary warnings).
5. A method of determining proper evasive action must be provided.

For operation in high density traffic, the following are more specific requirements:

6. It must have a "time of arrival shell" or similar future-position type warning criterion.
7. It must allow rapid determination of evasive action.
8. It must require a minimum of evasive action.

In addition, an ideal device should provide the following:

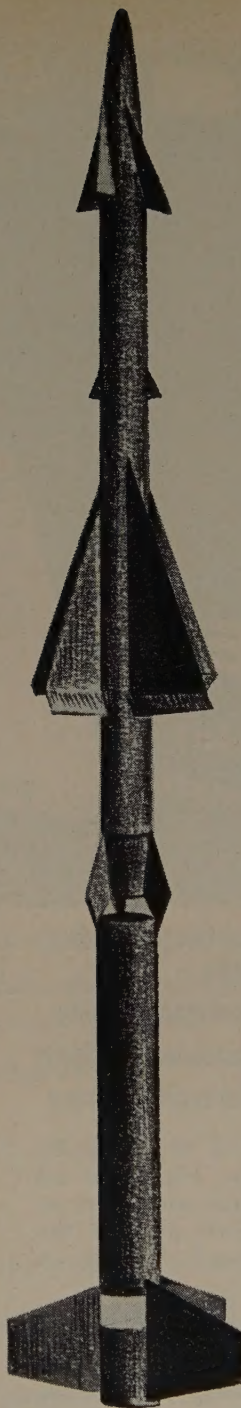
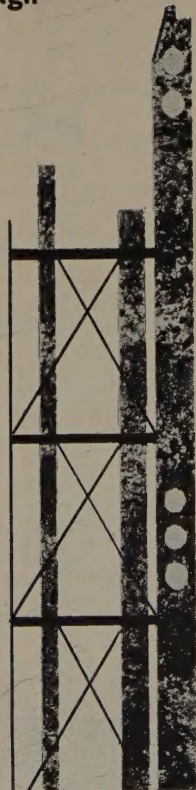
9. Complete worldwide protection against all terrain and aircraft obstacles, equipped or unequipped.
10. Ability to differentiate instantly between collision and non-collision courses.
11. Ability to handle several simultaneous collision threats.
12. Automatic indication of proper evasive action.
13. Complete independence from other equipments.
14. Reliability of operation and simplicity of design and maintenance.
15. Self checking performance.

Airborne Instruments Laboratory
INCORPORATED

160 OLD COUNTRY ROAD, MINEOLA, L. I., N. Y.

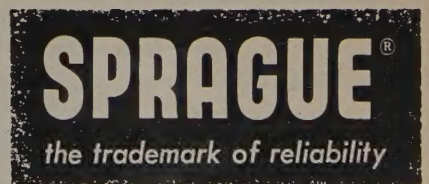
Phone Pioneer 2-0600

86,000 to 1 odds aren't good enough



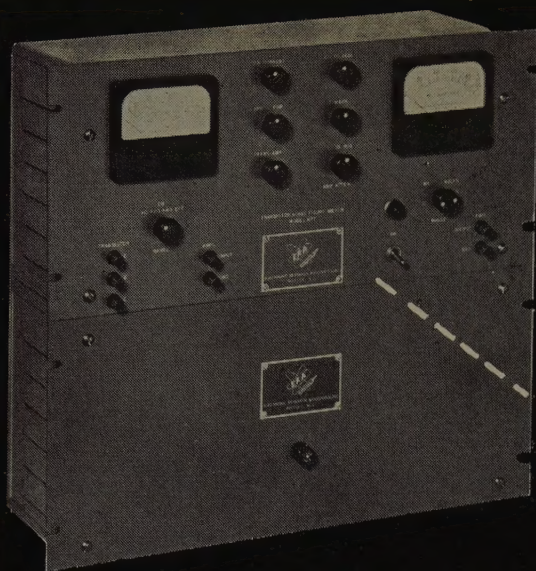
Eighty-six thousand different components in a missile. One component failure is one too many. The risk is too great to gamble. That's why Sprague Hyrel Capacitors are specified for missile electronics.

Write for Specification PV-100 and Engineering Bulletin 2900 to Sprague Electric Company, 235 Marshall St., North Adams, Massachusetts.



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ERA's NEW automatic transistor noise figure meter

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Newly developed Model NFT-2 automatically and accurately measures Noise Figure of all types of transistors and transistor amplifiers on a continuous reading basis. Just plug in the transistor or amplifier and read directly on the meter.

Indispensable for low noise figure selection, optimization of circuit and operating parameters, quality control and production testing, reliability evaluation, and all factory and laboratory Noise Figure applications.

SPECIFICATIONS

Noise Figure Range	5 to 65 db
Measurement Freq.	1000 cps center f*
Type of Reading	Direct Reading
Input Circuit	500 ohm emitter R
Emitter Supply	1e, 0-1.0/10 MA
Collector Supply	Ec, 0-10/100 volts
Indicating Meters	4 1/2" meters
Size	Dual Panels, 8 3/4" x 19" x 14"

*Other frequencies on special order

Model NFT 2 \$775

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Electronic Research Associates, Inc.
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Meetings with Exhibits

● As a service both to Members and the industry, we will endeavor to record in this column each month those meetings of IRE, its sections and professional groups which include exhibits.

Δ

April 11-13, 1957

Ninth Southwestern IRE Conference and Electronic Show, Shamrock-Hilton Hotel, Houston, Tex.

Exhibits: Mr. Karl O. Heintz, P.O. Box 134, Houston 1, Tex.

April 14-16, 1957

National Symposium on Telemetering, New Sheraton Hotel, Philadelphia, Pa.

Exhibits: Mr. L. P. Clark, Tele-Dynamics, Inc., 32nd & Walnut Sts., Philadelphia 4, Pa.

April 24-26, 1957

Seventh Regional Conference and Trade Show, U. S. Grant Hotel, San Diego, Calif.

Exhibits: Mr. Donald E. Root, 4686 1/2 West Point Loma Blvd., San Diego 6, Calif.

April 26-27, 1957

11th Annual Spring TV Conference, Engineering Society Building, Cincinnati, Ohio

Exhibits: Mr. Frank L. Wedig, Avco Mfg. Co., Cincinnati 25, Ohio

May 13-15, 1957

National Aeronautical & Navigational Conference, Dayton-Biltmore Hotel, Dayton, Ohio

Exhibits: Mr. Donald V. Meyers, 6962 Miami Road, Cincinnati 27, Ohio

May 20-22, 1957

Armed Forces Communication & Electronics Association, Convention & Exhibits, Sheraton Park Hotel, Washington 8, D.C.

Exhibits: Mr. William C. Copp, 1475 Broadway, New York 36, N.Y.

June 6-7, 1957

First Annual Conference on Production Techniques, Willard Hotel, Washington, D.C.

Exhibits: Mr. Sidney Levine, Melpar, Inc., 649 Monticello Drive, Falls Church, Va.

June 17-19, 1957

National Meeting, Professional Group on Military Electronics, Sheraton Park Hotel, Washington, D.C.

Exhibits: Mr. L. L. Whitelock, Pitt Student Union, Pittsburgh, Pa.

August 20-23, 1957

Western Electronic Show and Convention, Fairmount Hotel & Cow Palace, San Francisco, Calif.

Exhibits: Mr. Don Larson, WESCON, 342 No. La Brea Ave., Los Angeles 36, Calif.

September 4-6, 1957

Special Technical Conference on Magnetic Amplifiers, Penn Sheraton Hotel, Pittsburgh, Pa.

Exhibits: Ira Mosher Assoc., 10 Rockefeller Plaza, New York 20, N.Y.

October 7-9, 1957

National Electronics Conference, Sherman Hotel, Chicago, Ill.

Exhibits: Mr. J. S. Powers, National Electronics Conference, 84 East Randolph St., Chicago 1, Ill.

NEW PNP

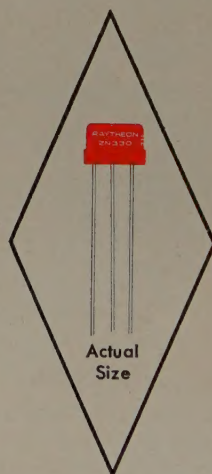
SILICON TRANSISTORS



in the approved JEDEC 30 package — now available

- designed for automation
- 0.200" pin circle dia. — ideal for printed circuits
- Raytheon-perfected Fusion-Alloy process means extreme reliability — less than one open in 800,000 hours†
- temperature range: minus 65°C to plus 160°C
- low cutoff current
- welded — hermetically sealed
- > 2N329 — *new high Beta type*
- > 2N330 — *lowest noise factor of any make silicon transistor*

†based on 20,000,000 hours of Raytheon fusion-alloy transistor life tests



RAYTHEON NEW HIGH TEMPERATURE SILICON TRANSISTORS

Type	Replaces	Reverse Current at -20V*		Beta	Base Resistance ohms	Collector Resistance kilohms	Noise Factor db(max.)	Collector Capacity µuf	Alpha Freq. Cutoff KC
		Collector µA	Emitter µA						
2N327	CK790	0.005	0.005	14	1200	500	30	35	200
2N328	CK791	0.005	0.005	25	1400	500	30	35	350
2N329		0.005	0.005	50	1500	500	30	35	500
2N330	CK793	0.005	0.005	18	1300	500	15	35	250

*at 25°C

RAYTHEON SILICON TRANSISTOR TESTS INCLUDE:

- Life — conducted at 135°C and 50 mW dissipation
- Temperature Cycling — 116°C (Steam at 10 lbs. gauge) and minus 60°C
- Temperature Aging — 100 hours at 160°C
- Acceleration — 5000 G centrifuge
- Shock — 500 G



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X-Band Antenna-Pattern Transmitter

Providing a convenient rf source for use on antenna testing ranges, the X-Band Antenna-Pattern Transmitter Model 119, developed by **California Technical Industries**, 974 E. San Carlos Ave., San Carlos, Calif., has a self-contained power supply and modulator and is tuneable from 8,500 to 9,600 mc. Changes in frequency, polarization, or antenna direction can be made from either the main panel or the remote control unit, located anywhere on the test range. The latter is available for rack mounting or bench operation (as illustrated).



Modulation consists of 1 micro-second pulses at a repetition rate of 1,000 per second. Other specifications include: 14-inch parabola, 33-db gain, 3.5° beam width; motor-controlled polarization through 360° with stops located at 0, 45, 90, and 135°; 20-kw peak power; 115-volt, 10-ampere, 60-cps input power; price, \$12,350.00.

Subminiature Capacitors

A new subminiature series of high-dielectric constant Cera-mite capacitors has been standardized for mass production by the **Sprague Electric Co.**, 711 Marshall St., North Adams, Mass. These new capacitors, intended for transistor radios and similar applications, are rated at 50 volts dc. They have been tooled for volume production in standard capacitances of 0.005, 0.01, 0.025, 0.05, and 0.1

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your affiliation.

μf, which are the popular ratings universally used in current transistor radios.



Capacitors are being supplied from both of Sprague's ceramic capacitor plants, eastern set manufacturers being supplied from Nashua, N. H., while midwestern and far-western requirements are being shipped from the plant at Grafton, Wisc.

Full performance characteristics on these new bantam capacitors are given in Engineering Data Sheet 6121, available from the Technical Literature Section.

Klystron Power Supplies

Developed as a beam supply for high-power klystrons the Model PC33 Power Supply, manufactured by **Levinthal Electronic Products, Inc.**, 2979 Fair Oaks Ave., Redwood City, Calif., provides continuously variable voltage from zero to 30 kv at currents from zero to 2 amperes. Voltage ripple is less than 0.04 per cent,



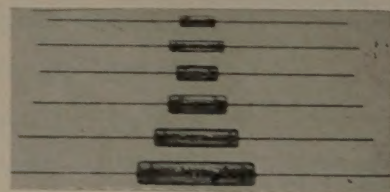
Included are facilities to monitor output voltage and current; and

for klystron operation, collector current, and body current. The unit is completely interlocked and overvoltage and overcurrent protection are provided. The supply can be connected to the external interlock system of associated equipment. Power input is 208 volts 3 phase, 60 cps.

A similar unit, the Model PC44 is used for bombarded-cathode applications and provides voltages from zero to 3 kv at currents up to 6 amperes with motor-driven Powerstat control. The unit utilizes air-cooled selenium rectifier stacks. Power input is 230 volts, 3 phase, 60 cps. Voltage and current metering, and internal and external interlocks are provided.

Revised Resistor Line

Complete revision of the D&L-OHM RS resistors, wire wound and silicone sealed, has been announced by **Dale Products, Inc.**, Columbus, Nebraska. The power range of the revised RS series provides for 2, 3, 5, 7, and 10 watt application. Two sizes are available for 3 watt application: RS-2B, 9/16 inch and 3/16 inch diameter



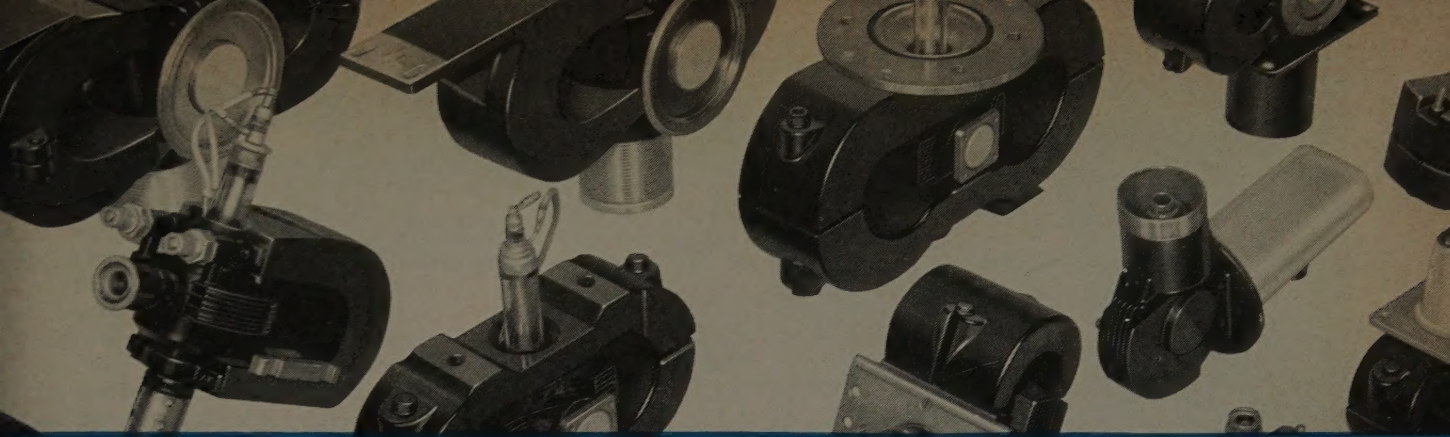
and RS-2, $\frac{5}{8}$ by $\frac{1}{4}$ inch diameter. High resistance limits have been incorporated into the revised series. The following table gives the maximum values. This line is miniaturized, and said to be 100 per cent impervious to moisture and salt spray, thermal shock, low temperature exposure and are completely welded from terminal to terminal. Their maximum operating hot spot temperature is 275° C. Full wattage rating is at 25° C. ambient.

Further information and derating curves are available on Bulletin R-23D.

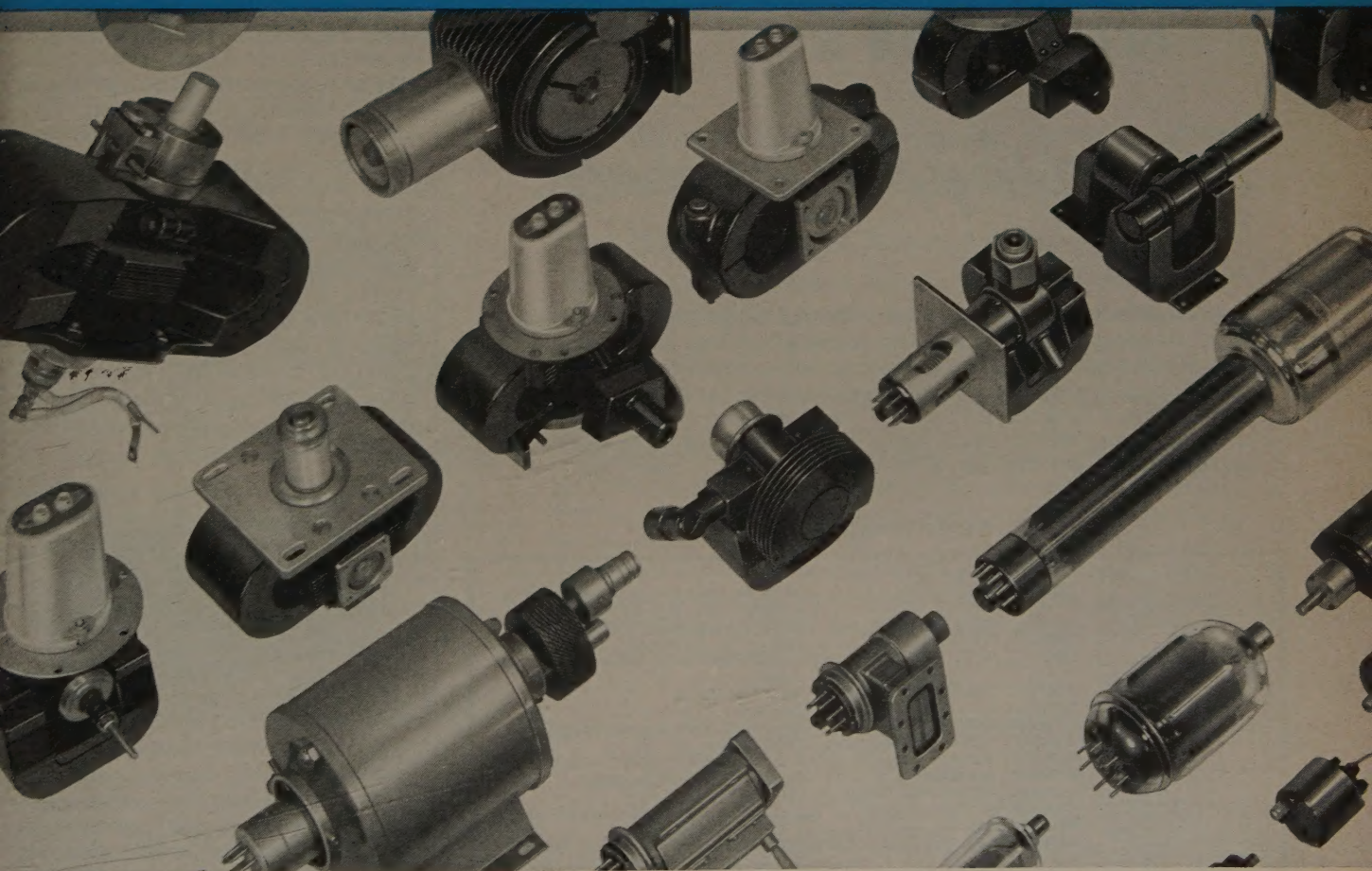
Brown Organizes New Firm

Franklin M. Brown, President of **Brown Electro-Measurement Corp.**, until the sale of the firm,

(Continued on page 12A)



Raytheon — World's Largest Manufacturer of Magnetrons and Klystrons



FULL LINE DEPTH

Magnetrons from 1 to 5,000,000 Watts — Klystrons from 600 to 60,000 Mc — Backward Wave Oscillators from 1,000 to 15,000 Mc. Plus, a broad line of special tubes including storage tubes, rectifiers, square law and traveling wave tubes. Write for complete data booklet on the most complete line in the industry.

RAYTHEON MANUFACTURING COMPANY

Microwave and Power Tube Operations, Section PT-30, Waltham 54, Mass.

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Regional Sales Offices: 9501 W. Grand Avenue, Franklin Park, Illinois; 5236 Santa Monica Blvd., Los Angeles 29, California



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 10A)

and more recently Director of Research for Osborne Electric Co., Portland, Oregon, has resigned to organize the Research Instrument Co. of Portland, Oregon.

This company will produce precision electronic laboratory and production instruments, and also quality components for instruments, and computers.

Initial plans call for production of precision vernier potentiometers in various sizes and ranges and impedance bridges for measurements of capacitance, inductance and resistance at various frequencies.

For information on products write Research Instrument Co., P. O. Box 9168, Portland 16, Ore.

VHF Filters

The HQ series, manufactured by Entron, Inc., 4902 Lawrence St., Bladensburg, Md. are extremely stable, sharp cutoff, high attenuation VHF band-reject filters. They have a wide tuning range and constant bandwidth. These units afford means of improving band edge response of broad-band filters or amplifiers.



Their narrow bandwidth allows them to be used to eliminate narrow band co-channel interference. These traps are particularly well suited for use in removing adjacent channel interference to color TV signals. HQ series units are built in two bandwidth ranges. The HQT has a pea, attenuation greater than 70 db and a 30 db bandwidth of 200 kc. The HQF has a peak attenuation greater than 90 db and a 30 db bandwidth of 400 kc. They are available with various connector types, matched to maintain minimum VSWR. Current models HQT-26 and HQF-26 are tunable in the range of 50 mc to 100 mc and model HQT-73 is tunable in the range of 174 to 220 mc.

(Continued on page 108A)

ELGIN'S NEW

MV

Big Relay Performance!

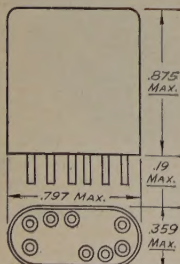
...crystal can size

Elgin's new MV rates superior to other high performance relays, yet is less than an inch long and weighs less than half an ounce. It meets military specifications and is designed for continuous use in the -65°C to 125°C temperature range. The MV has a life

rating of 100,000 operations minimum at rated load. This new relay is in production now and prompt delivery is assured. For computers, control systems and every installation that requires dependable performance AND miniature size ... specify MV.

SPECIFICATIONS

VIBRATION	10 to 80 cycles per second at maximum excursions of .06"—80 to 2000 CPS
SHOCK	20G's acceleration
LIFE	50G for 11 milliseconds
	100,000 operations minimum at rated current
AMBIENT TEMPERATURE RANGE	-65°C to 125°C
DUTY	Continuous
OPERATING POWER	Nominal 1.2 watts at ambient temperature
CONTACT ARRANGEMENT	DPDT (2 Form C)
CONTACT RATING	2 amps resistive at 32VDC or 115VAC
CONTACT MATERIAL	Silver-Magnesium-Nickel Alloy
CONTACT RESISTANCE	.05 ohms
OPERATING TIME	.5 milliseconds maximum at nominal power
RELEASE TIME	.5 milliseconds maximum
ALTITUDE	Voltage breakdown of relay is 1000 Volt AC to 40,000 ft.—550 Volts AC to 70,000 ft.
DIELECTRIC STRENGTH	1000 volts RMS
INSULATION RESISTANCE	100 megohms minimum at 125°C
STANDARD COIL RESISTANCES	30, 120, 600, 1000, 2500, 5000, 10000 ohms, others available
SIZE	.875 high x .797 wide x .359 thick max.
WEIGHT	.045 ounces (max.)
MOUNTING ARRANGEMENT	Bracket, side studs, top studs
TERMINAL ARRANGEMENT	Plug-in, solder-hook, 3-inch leads



ELECTRONICS DIVISION

ELGIN NATIONAL WATCH COMPANY

107 National Street, Elgin, Illinois

2435 N. Naomi Street, Burbank, California

MICROWAVE PROGRESS

Signal Sources and Receivers

What a tankful of gasoline is to the automobile, the klystron tube is to the microwave system—a reliable and efficient power source.

Internal and external cavity type klystrons are used in PRD microwave oscillators. Both types belong to the reflex klystron group which is usually preferred because it provides easy tuning over a relatively wide frequency range and easy frequency or amplitude modulation.

The coaxial cavity is most often used for broadband oscillators since its principal mode is the *TEM*. This permits greater frequency coverage than either the *TE* or *TM* modes of rectangular waveguide sections.

PRD's line of signal sources is conveniently operated through the use of PRD Klystron Power Supplies. Electronically regulated beam, grid, and reflector voltages provide extremely stable klystron output signals.

A spectrum analyzer is a special type of self-contained receiver. It presents an instantaneous display of the power spectrum of the input r-f pulse on an oscilloscope screen. Basically, it is a superheterodyne receiver with a frequency modulated local oscillator.

While the analyzer delivers an accurate envelope of the pulse frequency spectrum, it does not necessarily display each frequency component, since the frequency separation between adjacent spectral lines on the screen is a function of the local oscillator sweep rate, f_s , as well as the PRF, f_R . Actually, the number of lines produced on the screen is f_R/f_s . By varying f_s , the operator can control the spectrum detail presented.

Data such as that contained in the foregoing paragraphs are available in our PRD Reports. Published periodically, these reports give practical information on virtually every aspect of microwave research and engineering. Mathematical derivations, graphs, and charts are always included. If you'd like to receive these reports (there's no charge of course), we'll be happy to add your name to our mailing list. Please address your request to: Reports Dept. R-5.



Polytechnic Research and Development Co., Inc.

202 Tillary Street • Brooklyn 1, N. Y. • Tel: UL 2-6800

Cable Address: MICROWAVE, NEW YORK



PRD Klystron Power Supply for low and medium voltage klystron tubes

Three Protective Devices Prevent Klystron Burn-out!

Another first from PRD. A compact, easily transportable klystron power supply that provides: a protective diode to safeguard the reflector against turning more positive than the cathode; a fuse in the klystron cathode return to protect the beam supply; and a "Beam Off" position to allow for warming up of the klystron filament.

A special feature of Type 809 Klystron Power Supply eliminates readjustments when changing from cw to square wave modulation. The top of the square wave is automatically clamped to the previously chosen reflector voltage.

With good stability and regulation, and with square wave and saw tooth modulation plus provision for external modulation, Type 809 Klystron Power Supply is equally at home in the laboratory or on the production line.

SPECIFICATIONS

Output	Type	Voltage (volts)		Current (milliamperes)	Additional Specifications	
	Beam	Continuously variable 250 to 600		0 to 65	Ripple: < 5mv RMS	
	Reflector	Continuously variable 0 to -900		50 μ a max.	Ripple: < 10mv RMS	
	Filament	6.3		2 amperes	\pm 3% center tapped	
Modulation	Type	Frequency Range (cps)	Nominal Voltage (volts)	Rise Time (microseconds)	Decay Time (microseconds)	Clamping circuit maintains top of square wave within 2 V of cw reflector voltage.
	Square Wave	400 to 2000	0 to 90	<10	<10	
	Saw Tooth	60 (fixed)	0 to 125			

Price—\$350 f.o.b. Brooklyn, N. Y.

For additional details on PRD 809 Klystron Power Supply, contact your local PRD Engineering Representative or write to Technical Information Group, Dept. TIG-5.

THE ONE UNIVERSAL METER

*microvolts
to
kilovolts*



Universal DC Meter

This new microvolt-ammeter-amplifier will measure as little as $10\mu\text{V}$ or $10\mu\text{A}$ with accuracy. It may also be used as a DC amplifier with up to 80 db gain and only $10\mu\text{V}$ drift. A zero-center mirrored scale provides instant polarity indication. Utilization of KIN TEL's chopper stabilized circuit provides versatility, accuracy, and stability that is unobtainable with conventional VTVM's. The Model 203 is the ideal general purpose laboratory meter, production test set, or null meter.

SPECIFICATIONS

- $100\mu\text{V}$ to 1000V fs
- $100\mu\text{A}$ to 100mA fs
- 25 ranges
- 100 megohms input
- 80 db gain as amplifier
- $10\mu\text{V}$ equivalent input drift
- 1 volt output
- Price \$550.

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[KAY LAB]

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I R E People

Waters Manufacturing, Inc., Wayland, Massachusetts, announces the appointment of **A. W. Graf** (A'26-M'44-SM'45-F'55) as a Director of its corporation. Mr. Graf, a patent attorney in Chicago, Ill., is a member of the Board of Directors of the IRE. He is also one of the founders of the National Electronics Conference and is active in civic and other professional activities in the Chicago area.



A. W. GRAF

Mr. Graf has had his own patent law practice in Chicago for several years. He was the chairman of the IRE Chicago Section in 1946-1947, and has served on various IRE committees. He is presently Vice-Chairman (Central Division) of the Professional Groups Committee.

K. J. Worthen (S'49-A'50-M'52), formerly district sales manager for General Electric mobile communications equipment at Los Angeles, Calif., has been appointed market development manager for the General Electric Communication Products Department and will coordinate the company's activities in the sale of two-way radio to new user markets.



K. J. WORTHEN

Mr. Worthen, who will be located at the General Electric Communication Products Department headquarters in Syracuse, N. Y., has a decade of experience in the radio engineering field. He was an engineer for Radio and TV Stations KSL and KSL-TV before joining the General Electric Company as a test engineer in 1949.

In 1950, he was assigned to the field engineering staff of the company's Technical Products Department and in 1951 he was appointed district sales manager for communication equipment in Los Angeles.

In 1955, Mr. Worthen served as chairman for the Los Angeles chapter of the IRE Professional Group on Vehicular Communications. He was WESCON activity chairman for the PGVC National Committee in 1956.

A native of Minersville, Utah, he was graduated from Granite High School in 1945 and received a Bachelor of Science degree at the University of Utah in 1949.

C. E. Shannon (S'36-M'48-SM'49-F'50) has been appointed to the faculty of Massachusetts Institute of Technology, Dr. James R. Killian, Jr., president, announced recently. He will have the unique dual title of professor of communications sciences in the department of electrical engineering and professor of mathematics.



C. E. SHANNON

For the past year Dr. Shannon has been visiting professor of electrical communications, while remaining a research mathematician on the staff of Bell Telephone Laboratories. He will continue collaborative work with Bell.

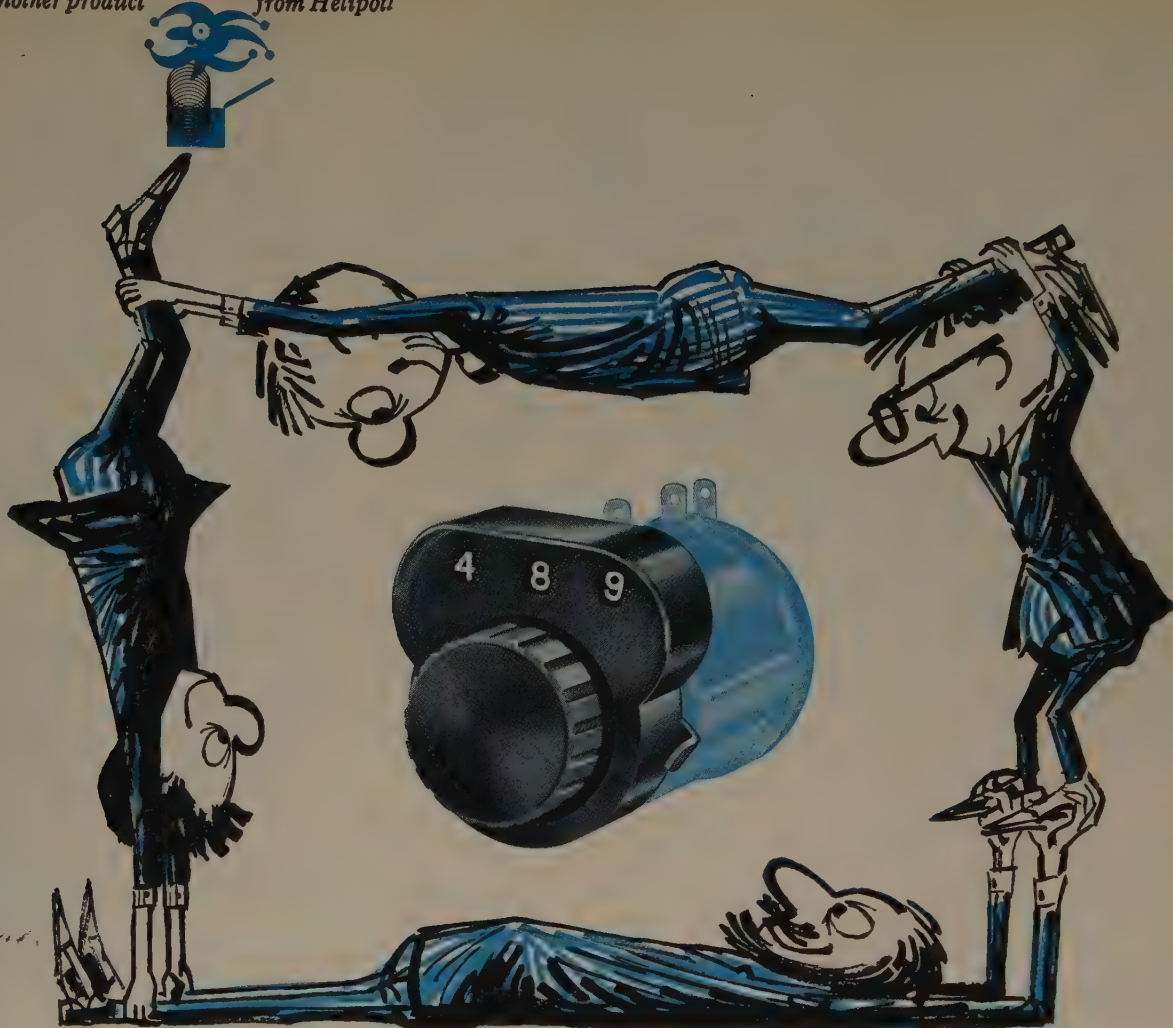
The field in which Dr. Shannon has achieved special eminence is that of information theory, a new branch of science which combines the methods of mathematics and electrical communications in computing, automation and areas of the behavioral sciences that bear on the relation of man to his environment. It encompasses such practical applications as the nationwide automatic telephone system and devices by which streams of electrons can be translated into television pictures. Last week Dr. Shannon was presented with the 1956 Research Corporation Award for his work on information theory. The award honors individuals who have made notable scientific contributions which have not already received substantial recognition. It consists of an honorarium of \$2500.

A native of Gaylord, Mich., Dr. Shannon received a B.S. in electrical engineering and mathematics at the University of Michigan and then came to M.I.T. for a master's degree in electrical engineering and a Ph.D. in mathematics. While a student here he wrote a thesis of such originality and significance that it had an immediate impact on the designing of telephone systems.

Dr. Shannon became a research assistant at M.I.T. in 1936 and an assistant in mathematics in 1938. He was in charge of the differential analyzer, a computer developed at M.I.T. In 1940 he went to the

(Continued on page 16A)

Another product *surprise* from Helipot!



A Dial to reckon with

When position is everything, you can count on the new DIGIDIAL* ten-turn decimal-counting dial... for indicating shaft position from 0° to $3,600^\circ$... with reading resolution of 0.05% of full scale or better.

The DIGIDIAL reads by the numbers. This means farewell to interpolations and operator errors... hail and hello to fast, accurate reading from as far as six feet away... from just about any angle except behind the panel. You'll welcome its compact construction, light weight, simple installation and smooth operation. You'll utter gleeful greetings to the positive, non-distorting locking mechanism.

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ADAPTATIONS

7" HIGH

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The S-12-C series of Systems **RAKSCOPE**s have been developed for the dual purpose of monitoring and troubleshooting of rack-mounted equipment. These oscilloscopes obtain a new degree of flexibility with the multiple input selector making possible selection of different signal sources. This optional vertical input selector, with built-in attenuators, selects either front panel connectors for troubleshooting or rear mounted connectors for systems monitoring. This permits the omission of an entire switching panel from an overall system resulting in circuit and space economies. A ruggedized construction philosophy has been carried throughout. Vertical and horizontal amplifiers are identical, each having a frequency response from dc to 700 kc (-2 db). Their sensitivities are 50 and 72 millivolts rms per inch of deflection. Signal amplitude calibration employs a direct reading meter. The time base is operative in either trigger or repetitive modes with a range from $\frac{1}{2}$ -cycle to 50 kc. Synchronization is independent of polarity. Sync. lockout circuits are employed for stable operation over wide range of writing speeds and amplitudes. A unique plug-in elliptical sweep network makes frequency calibrations more simplified. Power requirements: 105-125 volts, 50 to 400 cycles. Accessory probes available; attenuator and amplifier types.

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S-15-A TWIN TUBE POKETSCOPE®
RAYONIC® Cathode Ray Tubes
and Other Associated Equipment

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IRE People

(Continued from page 14A)

Institute for Advanced Study at Princeton for a year and in 1941 joined the staff of Bell Telephone Laboratories.

Scientific papers by Dr. Shannon have ranged from those dealing with the theory and theorem of optimum transmission of information to theoretical studies of machines which would play chess and other games. He holds several patents.

Dr. Shannon's work has been recognized by the award of the Alfred Nobel Prize of the American Institute of Electrical Engineers, the Morris Liebmann Award of the IRE, and the Stuart Ballantine Medal of the Franklin Institute. In 1954 he was awarded the honorary degree of master of science at Yale University. He is a member of the National Academy of Sciences.



Gustave Shapiro (A'43) has been named Chief of the Engineering Electronics Section of the Electricity and Electronics Division at the National Bureau of Standards.

Mr. Shapiro, who has been serving as Acting Chief of the Section, will continue to direct the section's program of research and development in general electronic miniaturization techniques, expendable assemblies, circuit standardization, resistor noise, metal-insulator laminate characteristics, transistor reliability and aging studies.



G. SHAPIRO

An electronic miniaturization authority, Mr. Shapiro has written a number of articles and government publications in this field. He has been responsible for the development of a number of practical mass-production techniques, for fabricating subminiaturized electronic equipment for airborne use, where economy of space and weight are of importance. He has also been active in the development of improved performance miniature electronic component parts for use under adverse heating conditions. Seven patents in the field of electronics have been granted to him and several others are pending.

Born in New York City in 1917, Mr. Shapiro received a B.E.E. degree from George Washington University. He spent from 1942 to 1945 at the Eatontown Signal Laboratory as a project engineer and technical advisor. In 1945 he joined the Evans Signal Laboratory where he worked on direction-finding antenna and miniaturization problems. From 1946 to 1947 he was engaged in the development of IF amplifiers for moon radar equipment at the Coles Signal Laboratory. He has been on the staff of the National Bureau of Standards since 1947.

Mr. Shapiro is currently Editor of the IRE TRANSACTIONS on Component Parts.

(Continued on page 20A)

FIRST silicon transistors meeting NAVY SPECS



For *reliability* under *extreme* conditions... design with TI's military silicon transistors... built to give you high gain in small signal applications at temperatures up to 150°C. Made to the stringent requirements of MIL-T-19112A (SHIPS), MIL-T-19502 (SHIPS), and MIL-T-19504 (SHIPS) — these welded case, grown junction devices furnish the tremendous savings in weight, space, and power you expect from tran-

sistorization... *plus* close parameter control that permits you to design your circuits with confidence.

All 20 Texas Instruments silicon transistor types have proved themselves in military use. First and largest producer of silicon transistors, TI is the country's major supplier of high temperature transistors to industry for use in military and commercial equipment.

degradation rate tests for TI's USN-2N117, USN-2N118, and USN-2N119

test	condition	duration	end point at 25°C
lead fatigue	three 90-degree arcs	—	no broken leads
vibration	100 to 1000 cps at 10 G	3 cycles, each x, y, and z plane	$I_{CO} = 2\mu A$ maximum at 5V $h_{ob} = 2\mu mhos$ maximum $h_{fb} = -0.88$ minimum (USN-2N117) $h_{fb} = -0.94$ minimum (USN-2N118) $h_{fb} = -0.97$ minimum (USN-2N119)
vibration fatigue	60 cps at 10 G	32 hours, each x, y, and z plane	
shock	40 G, 11 milliseconds	3 shocks, each x, y, and z plane	
temperature cycle	-55°C to +150°C	10 cycles	
moisture resistance	MIL-STD-202	240 hours	
life, intermittent operation	$P_c = 150\text{ mW}$, $V_c = 30V$	1000 hours, accumulated operating time	no mechanical defects interfering with operation
life, storage	150° C, ambient	1000 hours	
salt spray	MIL-STD-202	50 hours	

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FOR AIRCRAFT AND MISSILES

Today some of the toughest electronic problems are being solved by Thompson's task force of engineers. For example: Thompson has designed and is manufacturing control subsystems and components for aircraft and missiles. Thompson also is a leader in development and production of countermeasures equipment and microwave components.

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auxiliary power
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AIRCRAFT CONTROLS
electronic controls
and components

You can count on THOMPSON
Thompson experience, skills and facilities—from design through production—are ready to go to work for you. We're anxious to demonstrate that "you can count on Thompson" in the field of electronics.



ELECTRONICS DIVISION
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Career opportunities available for qualified engineers



(Continued from page 16A)

He is a member of the Administrative Committee of the IRE, Professional Committee on Component Parts and past chairman of the Washington Section's Chapter on Component Parts which he helped organize. He is also a registered professional engineer in the District of Columbia and a member of Sigma Tau.



The appointment of **A. H. Grebe** (S'50-A'51-M'56) as chief research and development engineer for Filtors, Inc., Port Washington, N. Y., was announced recently by B. Labich, director of the company's research and engineering division.



A. H. GREBE

Mr. Grebe joined Filtors, a manufacturer of sub-miniature hermetically sealed relays for airborne equipment, in 1953, when he discontinued his own television service company, the Grebe Radio & Television Company.

Prior to starting his own business, Mr. Grebe was assistant project engineer for the Sperry Gyroscope Company of Great Neck, N. Y.

Between 1944-1946, Mr. Grebe was an aviation electronic technician with the United States Navy.

He has a B.S.E.E. degree obtained in 1950 from Rensselaer Polytechnic Institute. He is a member of the Radio Club of America, Tau Beta Phi and Eta Kappa Nu.



R. H. Hough (S'40-A'43-SM'46) has been elected a Vice-President of Bell Telephone Laboratories. Mr. Hough has been a member of the Bell Laboratories technical staff for more than sixteen years, and has served as Director of Military Electronics Development at the Laboratories, Whippany, N. J., location since 1955.



R. R. HOUGH

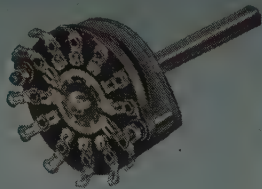
Mr. Hough was born in Trenton, N. J., in 1917. After graduating from Princeton in 1939 with a B.S.E. degree, he returned to the Princeton Engineering School as an instructor and graduate student and received an E.E. degree in 1940.

He immediately joined Bell Laboratories, and in 1941 became one of a group pioneering in the development of radar. He participated in the design and installation of the first U. S. naval gunfire control

(Continued on page 24A)



Type F: Miniature 12-position, 30-60° throw, can be mounted in 1-5/16" circle; phenolic, Mycalex or steatite.



Type H: Standard 12-position; 1-7/8" diameter; 15-30-60° throw; phenolic, Mycalex or steatite.



Types J, K, N: 1-17/32" diameter; provides for flexibility of layout; interchangeable sections, phenolic or steatite.

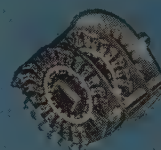


Type L or DL: Using dual eyelet fastening; 18-position; mounts in 2-9/32" circle, phenolic, Mycalex.

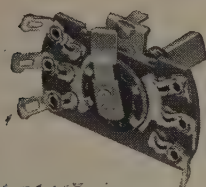
Special Switches



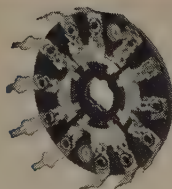
Multiple Shafts combined to operate snap switches and potentiometers; many different section types.



Type MF: 24-position switch may be mounted in 2-5/16" circle; in phenolic insulation.



Series 20: Simple switch for tone controls, band switching, and talk-listen circuits.



For Printed Circuits: Special lug design for insertion into printed circuit boards.

an INFINITE VARIETY
from standard parts



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CHOPPERS
ROTARY SOLENOIDS*
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Telephone: MOhawk 4-2222

*Manufactured under License from G. H. Leland, Inc.

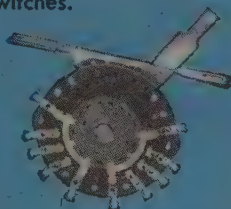
• No matter what you need in low-current switches, you are most sure to find it in an OAK switch design. In the last 25 years, OAK has produced over a quarter billion switches—rotary, slider, pushbutton, plug, and door switches—in thousands of variations. Why not take advantage of OAK's unmatched, switch engineering background . . . production facilities . . . and huge inventory of tooling?

WRITE FOR your copy of the OAK Switch Catalog which covers the most popular of OAK's standard switches.

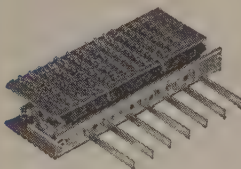
Type 160 Rotary Slider: 7/8" height allows shallow chassis; leads are readily accessible.



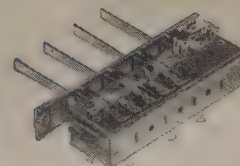
Type 185: New lever-operated version of the standard Oak rotary switches.



Type 130 Pushbutton: Available with from one to 24 buttons, 32 contacts each button.



Type 80 Pushbutton: Very adaptable. Used in communication equipment; economical for less complex applications.



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another name for FANSTEEL RELIABILITY

Fansteel quality is a number of things. It starts with raw materials in the "best obtainable" category, plus an experience in capacitor/rectifier manufacture which dates back to 1924. It continues with an allocation of more time for inspection and testing, a more rigid set of standards by which products are passed or rejected, a physical plant second to none.

Call it quality or call it reliability...it's a definite part of every Fansteel tantalum capacitor...of every Fansteel rectifier—something *you* can take for granted, something *you* can count on.

FANSTEEL METALLURGICAL CORPORATION
North Chicago, Illinois, U. S. A.



M571A



IRE People

(Continued from page 20A)

radar and made important contributions to the development of an army aircraft gunlaying radar. In recognition of his wartime contributions he received a War Department Certificate of Appreciation in 1946.

Since the war Mr. Hough has continued to be associated with Bell Laboratories' development programs for the armed forces. He was named Military Development Engineer in 1951, Director of Military Systems Development in 1953, and Director of Military Electronics Development in 1955.

He is president of the Morris County Engineers' Club, and a member of the American Institute of Electrical Engineers, the Princeton Engineering Association, Phi Beta Kappa and Sigma Xi. In 1947 he was the recipient of the Eta Kappa Nu annual award as an "outstanding young electrical engineer."



Formation of the Electronic Tube Division of the Sperry Gyroscope Company was announced recently by C. G. Holschuh, president and general manager.

Organized to meet growing needs of the electronics industry and military services, this new autonomous division will encompass basic research, development, and production of new kinds of electronic tubes, klystrons, traveling wave tubes, and related electron devices essential to advanced electronic systems. Headquarters of the division will be located at Lake Success, N. Y.



J. E. SHEPHERD

Named manager of the Electronic Tube Division was J. E. Shepherd (A'36-SM'44-F'48), former director of electronic tube engineering at Sperry.

Dr. Shepherd brings more than twenty years of scientific and administrative experience to the new organization. In 1941, after six years on the science faculty of Harvard University, he joined the research staff of Sperry Gyroscope Company. He was put in charge of armament radar engineering in 1943 and became director of electronic tube engineering in 1949.

He received his B.A. in physics and electrical engineering and M.A. in electrical engineering at the University of Missouri; and earned M.S. and D.Sc. degrees in communications engineering at Harvard. Dr. Shepherd holds eleven radar and electronic patents. His professional affiliations include membership in Tau Beta Pi, Phi Beta Kappa, Eta Kappa Nu, Sigma Xi, and A.I.E.E.

The venture capital firm of Payson & Trask, 748 Madison Avenue, New York, N. Y., has announced that they have admitted **W. H. Shepard** (S'44-A'46-M'55) as a general partner. Mr. Shepard, who has been associated with Payson & Trask since 1954, was formerly Secretary-Treasurer and Director of the Perkin-Elmer Corporation, Norwalk, Connecticut, and prior to that was associated with Lehman Brothers.



W. H. SHEPARD

Mr. Shepard specializes in financing electronic and instrumentation companies. He is a Vice-President and Director of the Hartford Steel Ball Company, Hartford, Conn., and a Director of Trans-Sonics, Inc. of Burlington, Mass.; C. G. S. Laboratories Inc., Stamford, Conn.; Vacuum Tube Products Co. Inc., Oceanside, Calif.; Radiation Applications Inc., New York, N. Y.; and Interference Testing and Research Laboratory Inc., Boston, Mass.



Designers for Industry, Inc., Cleveland independent engineering firm, specializing in research and development, has announced the promotion of the following three key members of the staff of Project Managers, according to P. E. Lannan, Vice-President in charge of Electronics.

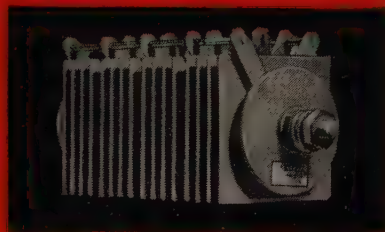
B. D. Frederico (M'52) attended Case Institute of Technology and Fenn College, and is a registered engineer in the State of Ohio. He is affiliated with the National Society of Professional Engineers. Before joining Designers for Industry, Inc., two years ago, Mr. Frederico was a project engineer for the Bird Electronic Corporation, and supervisor, electronic component development, Fisher Body, Aircraft Division. His projects at DfI include problems of high power coaxial switches, linear electron accelerators, digital computers and panoramic receivers.

M. L. Snedeker (A'44-M'45-SM'53) graduated from Ohio Northern with the degrees of B.S.E.E. and E.E. in 1929. He, too, is a registered engineer in the State of Ohio. Prior to becoming a member of DfI in 1952, Snedeker was chief engineer of Radio Station WERE, Cleveland; general radio foreman, Fisher Aircraft Division, GM; and assistant chief engineer of the Radiart Corporation. Prior to his promotion he was engaged in work on a signal generator, using an oscillator of unique design, and a uhf-vhf Television Tuner.

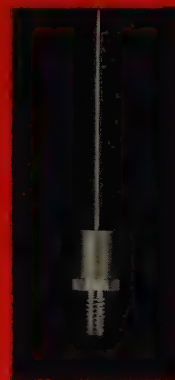
T. H. Smith (M'52), prior to joining DfI seven years ago, was senior electronic engineer, Victoreen Instrument Company, and chief engineer for Industrial Industries, Inc. He attended Case Institute of Technology, Fenn College, and Oberlin College, studying electronic physics, electrical engineering and radio communications. Some of his projects at DfI include the design and development of aircraft in-

(Continued on page 28A)

FANSTEEL RECTIFIERS

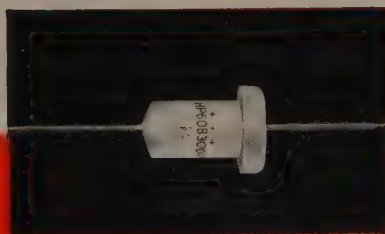


Selenium



Silicon

FANSTEEL TANTALUM CAPACITORS



Electrolytic Tantalum



Solid Tantalum (STA)

Fansteel offers a wide range in all of the above to meet all operating conditions and output requirements. Write for current bulletins.

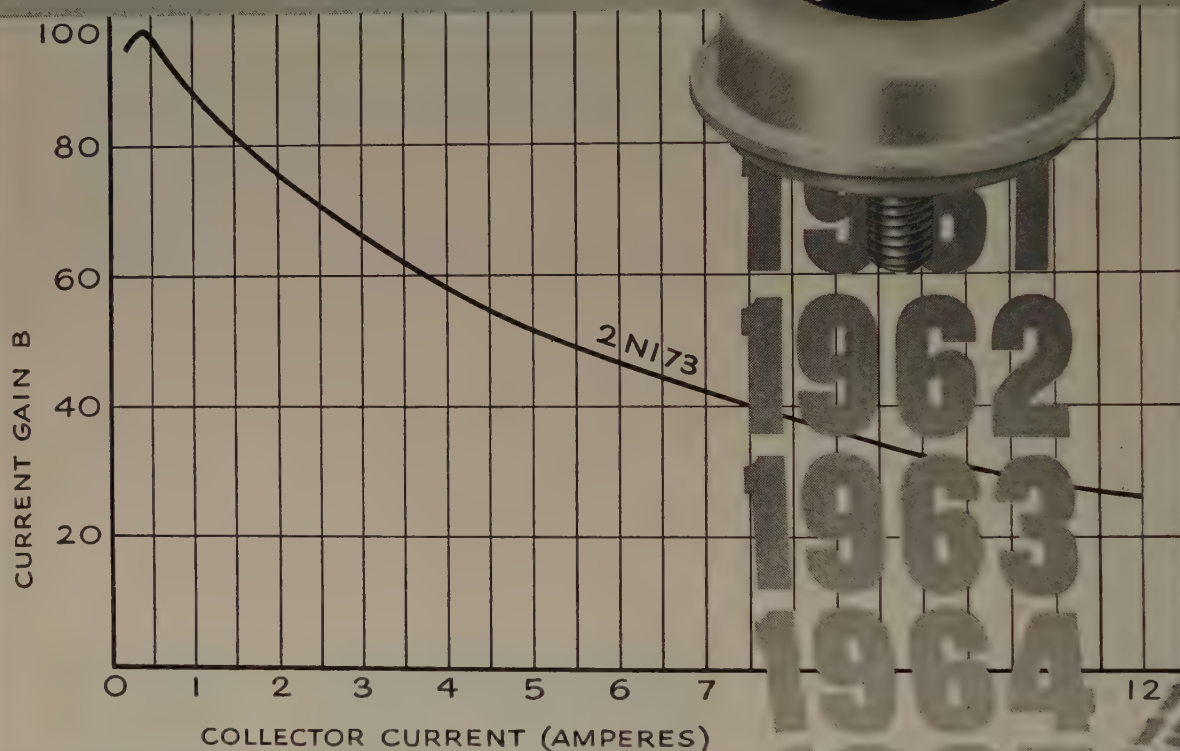


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1957

Industry's Highest Power Transistors

Combine stability with long life



Delco Radio's 2N173 and 2N174 alloy junction germanium PNP transistors have unusual stability and reliability. These superior characteristics are retained by hermetic seal and proper internal atmosphere.

In addition, normalizing processes contribute to the high output power, high gain and low distortion characteristics that were designed into them. Delco Radio High Power transistors, ideal for your audio as well as general power applications, are produced by the thousands every day. Write for information and engineering data.

TYPICAL CHARACTERISTICS

	2N173	2N174	2N277
Properties (25°C)	12 Volts	28 Volts	12 Volts
Maximum current	12	12	12 amps
Maximum collector voltage	60	80	40 volts
Saturation voltage (12 amp.)	0.7	0.7	0.7 volts
Power gain (Class A, 10 watts)	38	38	38 db
Alpha cutoff frequency	0.4	0.4	0.4 mc
Power dissipation	55	55	55 watts
Thermal gradient from junction to mounting base	1.2°	1.2°	1.2° °C/watt
Distortion (Class A, 10 watts)	5%	5%	5%

DELCO RADIO

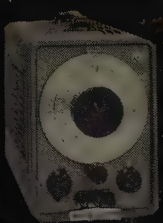
**DIVISION OF GENERAL MOTORS
KOKOMO, INDIANA**

12 different -hp- oscillators

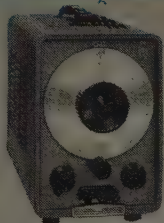
highest quality, outstanding value
complete coverage 0.008 cps to 10 MC
each designed to do a specific job best
stable RC circuit pioneered by -hp-



201C—designed for high quality audio tests. Covers 20 cps to 20 KC. Output 3 watts/42.5 volts. \$275.00



200J—extreme accuracy for interpolation and frequency measurements. Covers 6 cps to 6 KC, output 160 mw/10 volts; 20 volts open circuit. \$275.00



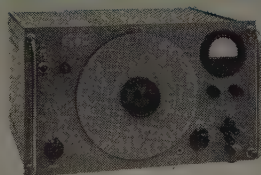
202C—replaces famous 202B for low frequency measurements 1 cps to 100 KC. Output 160 mw/10 volts; 20 volts open circuit. \$300.00



202A—for simulation analysis, servo tests, other vit measurements. 0.008 to 1,200 cps. Output 20 mw/10 volts. \$365.00



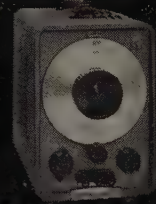
200CP—popular precision instrument for audio and ultrasonic tests. 5 cps to 600 KC; output 160 mw/10 volts; 20 volts open circuit. \$160.00



223A—carrier test oscillator covering frequencies 50 cps to 500 KC. Output 3 watts/600 ohms. \$475.00



H50A—highly stable, wide band; 10 cps to 10 MC. For audio, ultrasonic, video, rf measurements. Output 15 mw/3 volts. Frequency response flat to 1 db. \$490.00



200AB—for audio tests, 20 cps to 40 KC. Output 1 watt/24.5 volts. Simple to use, compact, rugged. \$130.00



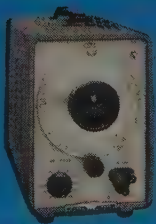
205AG—time-tested convenience for high power tests, gain measurements, 20 cps to 20 KC, 5 watts output. \$440.00



206A—widely-used for high quality, high accuracy audio tests. Very low distortion. Covers 20 cps to 20 KC; output +15 dbm. \$565.00



200T—custom-engineered for telemetry, carrier current tests. 250 cps to 100 KC, output 160 mw/10 volts; 20 volts open circuit. \$330.00



207A—low coil sweep oscillator, continuous output 20 cps to 30 KC. Flat response, low distortion. May be remote driven, or coupled to recorder. \$275.00



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(Continued from page 25A)

tercommunications systems; fully automatic fire control test sets; automatic production recording equipment, and the highest peak power radar modulator ever developed. At present Mr. Smith is developing test equipment for the government guided missile program.



H. T. Budenbom (A'40-SM'46-F'56) has accepted a position as a Senior Scientist with Stavix Engineering, Incorporated, Plainfield, New Jersey. Mr. Budenbom's duties as a senior scientist will be centered in the fields of company research connected with system engineering and advancements in the state of airborne radar developments.

Mr. Budenbom recently retired from Bell Telephone Laboratories where he has been employed since his graduation from Purdue University in 1922. After receiving his B.S.E.E. in 1922 and his E.E. in 1929, Mr. Budenbom did graduate work at both Columbia and New York Universities.

Mr. Budenbom was in charge of the original monopulse development and suggested the name in 1946 at Bell Tel. Labs., as part of the original development team on Nike project. He also supervised the initial Nike missile electronics development. More recently, from 1949 to 1956, Mr. Budenbom has been doing considerable broad systems work, particularly in bombing systems. He supervised exploratory development of electrical scanning (including use of ferrites) and of frequency dispersion airborne radar.

During World War II he worked with the production development of radar SCR-268, and participated in the development of series 500 and 700 type airborne radars and the shift of the latter from S- to X-band. Mr. Budenbom was the original project engineer on the SL (marine) radar which experienced large production, and also co-supervisor in the development of the AN/APS-1 airborne bombing radar, and of its derivatives, the APS-22 and APS-23.



R. D. Teasdale (S'44-A'47-M'49-SM'52) has recently joined the General Electric Company in the Missiles & Ordnance Systems Dept., Philadelphia, Pa., with responsibility for antenna system design and development. Also, he has recently been appointed Chairman of the mathematics department, evening division, LaSalle College, in Philadelphia.

Dr. Teasdale had been associated with Magnetic Metals Company in Camden, N. J., since 1953, and had earlier spent three years as associate professor of electrical engineering at Georgia Institute of Technology in Atlanta, Ga. He was awarded the B.S. degree from Carnegie Institute of Technology and the M.S. and Ph.D. degrees from Illinois Institute of Technology.

(Continued on page 30A)

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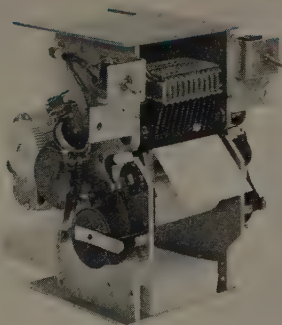
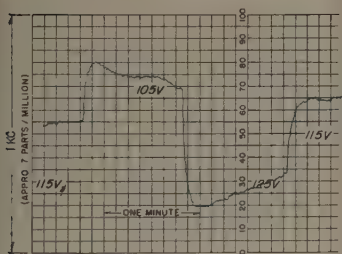
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Frequency stability vs. line
voltage; 150 MC oscillator



**Prints 11-digit information
at 5 lines per second**

**Controlled by electronic or
mechanical devices**

**Direct print-out from
all -hp- counters**

**Analog output for strip-chart
recorder**

**Expanded scale; full scale can
represent $1/10^7$**

SPECIFICATIONS

Accuracy: Identical to that of basic counter used.

Printing Rate: Controlled by counter, 5 lines/sec. max.

Digit Capacity: 11 digits per line.

Driving Source: Parallel entry staircase voltages derived from standard digital frequency counters such as Hewlett-Packard types. Staircase descends from +135 v to +55 v as the count progresses from 0 to 9. Internal impedance of staircase source should be approximately 700,000 ohms.

Print Command Signal: 1 μ sec or greater, positive or negative pulse, 15 volts p-p or greater.

Paper Required: Standard 3" roll or folded paper.

Line Spacing: Single or double, adjustable.

Analog Signal: Any three consecutive digits may be selected by selector switch. Output is function of selected digits. For example, if consecutive digits were 3, 8, and 6, output voltage would be 38.6 millivolts or 0.386 ma.

Output Available: 1 milliamp for galvanometer strip-chart recorders. 100 millivolts for potentiometer strip-chart recorders.

Power: 105/125 volts, 60 cycles, 250 watts.

Dimensions: Cabinet Mount: 20½" wide, 12½" high, 18½" deep. (Rack Mount available).

Weight: Net 60 lbs. Shipping 100 lbs.

Accessories Available: 1052-24, 3" folded paper, 48/carton.

Price: Price on request.

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Model 560A is a new kind of continuous duty instrument designed from the chassis up for digital recording of frequency counter output and similar information. It is specifically useful in recording time functions, telemetered data, information to be monitored, tabulated and plotted and system drift phenomena. It is also a convenient digital/analog converter for strip-chart production.

Frequency counter accuracy

Since -hp- 560A is a slave to its information source, accuracy is that of the counter or other source. The instrument's motor-driven print mechanism comprises 11 number wheels and associated mixing-comparator circuits. The print mechanism is controlled by a staircase voltage and external print command pulse. The availability of 11-digit lines means secondary or coding data may be printed on the same line as primary data.

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$Z_0 = 500 \Omega$	$Z_0 = 2,500 \Omega$	$\pm 9\%$		$8\frac{1}{2}$	15, 0.5, 1.0		
FBP-10	FBP-34	✓	✓	✓	✓	DST-10	
FBP-11	FBP-35	✓	✓	✓	✓	DST-11	
FBP-12	FBP-36	✓	✓	✓	✓	DST-12	
FBP-13	FBP-37	✓	✓	✓	✓	DST-13	
FBP-14	FBP-38	✓	✓	✓	✓	DST-14	
FBP-15	FBP-39	✓	✓	✓	✓	DST-15	
FBP-16	FBP-40	✓	✓	✓	✓	DST-16	
FBP-17	FBP-41	✓	✓	✓	✓	DST-17	
FBP-18	FBP-42	✓	✓	✓	✓	DST-18	
FBP-19	FBP-43	✓	✓	✓	✓	DST-19	
FBP-20	FBP-44	✓	✓	✓	✓	DST-20	
FBP-21	FBP-45	✓	✓	✓	✓	DST-21	
FBP-22	FBP-46	✓	✓	✓	✓	DST-22	
FBP-23	FBP-47	✓	✓	✓	✓	DST-23	
FBP-24	FBP-48	✓	✓	✓	✓	DST-24	
FBP-25	FBP-49	✓	✓	✓	✓	DST-25	
FBP-26	FBP-50	✓	✓	✓	✓	DST-26	
FBP-27	FBP-51	✓	✓	✓	✓	DST-27	
FBP-28	FBP-52	✓	✓	✓	✓	DST-28	
FBP-29	FBP-53	✓	✓	✓	✓	DST-29	
FBP-30	FBP-54	✓	✓	✓	✓	DST-30	
FBP-31	FBP-55	✓	✓	✓	✓	DST-31	
FBP-32	FBP-56	✓	✓	✓	✓	DST-32	
FBP-33	FBP-57	✓	✓	✓	✓	DST-33	

DISCRIMINATOR LOW PASS FILTERS					
Catalog No.	Center Frequency F_0 (cps)	Catalog No.	Center Frequency F_0 (cps)	Catalog No.	Center Frequency F_0 (cps)
OUTPUT					
LPO-10	6	LPO-19	81	LPO-28	790
LPO-11	8	LPO-20	110	LPO-29	900
LPO-12	11	LPO-21	160	LPO-30	1,050
LPO-13	14	LPO-22	185	LPO-31	1,200
LPO-14	20	LPO-23	220	LPO-32	1,600
LPO-15	25	LPO-24	330	LPO-33	2,100
LPO-16	35	LPO-25	450	LPO-34	7,200
LPO-17	45	LPO-26	600	LPO-35	10,000
LPO-18	60	LPO-27	660		
Characteristic impedance of all 330 Ω					
INPUT					
LPI-10	400	LPI-17	3,000	LPI-23	14,500
LPI-11	560	LPI-18	3,900	LPI-24	22,000
LPI-12	730	LPI-19	5,400	LPI-25	30,000
LPI-13	960	LPI-20	7,350	LPI-26	40,000
LPI-14	1,300	LPI-21	10,500	LPI-27	52,500
LPI-15	1,700	LPI-22	12,300	LPI-28	70,000
LPI-16	2,300				
Characteristic impedance of LPI-10 thru 23—30,000 Ω of LPI-24 thru 28—5,100 Ω					

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(Continued from page 28A)

Dr. Teasdale is a member of the American Management Association, A.I.E.E., Sigma Xi, Tau Beta Pi, Eta Kappa Nu, and the American Association for the Advancement of Science.

J. R. Wolff (S'47-A'49-M'55) is now director of research at Radiation Instrument Development Laboratory. He will also correlate engineering and development between R.I.D.L., Chicago, and the manufacture of R.I.D.L. equipment by Intertechnique of Versailles, France. He is a graduate of Purdue University and had been with Argonne National Laboratory since 1949.

The appointment of J. G. Truxal (S'47-A'48-SM'54) as head of the electrical engineering department at the Polytechnic Institute of Brooklyn was announced by H. S. Rogers, president. He succeeds Dr. Ernst Weber who has been named vice-president for research.

An English major at Dartmouth College where he received a Bachelor of Arts degree in 1944, Dr. Truxal later studied electrical engineering at the Massachusetts Institute of Technology. He received a B.S.

from M.I.T. in 1947 and a doctor of science (D.Sc.) degree in 1950.

From 1950 to 1954, Dr. Truxal taught electrical engineering at Purdue University, first as assistant professor and later as an associate professor. He then came to Polytechnic in 1954 as associate professor.

Dr. Truxal is a member of the American Institute of Electrical Engineers, Phi Beta Kappa and Tau Beta Pi.

W. H. Radford (A'41-SM'45-F'54) was named associate director of Lincoln Laboratory by J. R. Killian, Jr., president of Massachusetts Institute of Technology.

Professor Radford, who was born in Philadelphia, received a B.S. degree from Drexel Institute of Technology and M.S. degree from M.I.T. He has been on the staff of the M.I.T. department of electrical engineering since 1932, becoming a full professor in 1951.

In 1941 he assisted in establishing the M.I.T. radar school and he became associate director of it in 1944. He was a section member and consultant to the National Defense Research Committee from 1940 to 1943.

In 1953 Professor Radford went to Lincoln Laboratory, where he has pioneered in the development of scatter radio communications, the "over-the-horizon" system which is used for all communications between the mainland and the Texas Tower and for other purposes. The division which he has headed also carries on

(Continued on page 36A)

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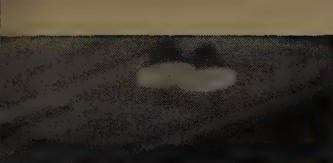
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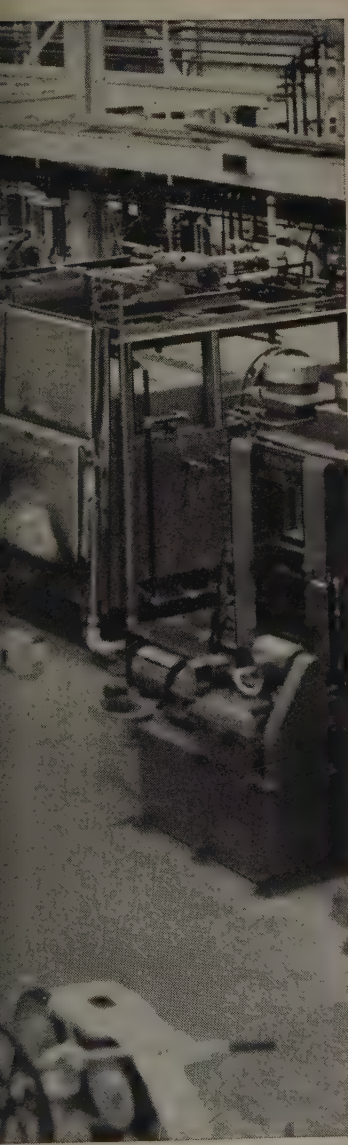
TYPE	mm ft	IMPED. Ω	O.D.
C1	7.3	150	.36
C11	6.3	173	.36
C2	6.3	171	.44
C22	5.5	184	.44
C3	5.4	197	.64
C33	4.8	220	.64
C4	4.6	229	1.03
C44	4.1	252	1.03

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This Department is the successor to the Carboloy Department, which was originally organized to manufacture carbides. It now produces such widely divergent metallurgical products as hevimet, thermistors, and Thyrite[®] varistors . . . in addition to chrome and tungsten carbides, and permanent magnets.

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Perhaps more important, G-E resources like the new Research Laboratory in Schenectady, and the manufacturing facilities of the Metallurgical Products Department, are now combining their talents to produce *ahead* of the trends and needs of industry.

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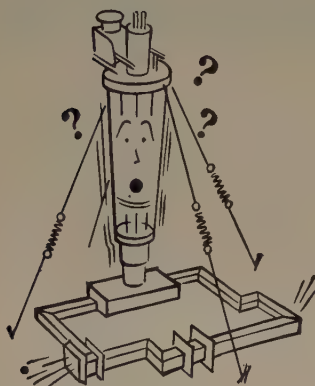
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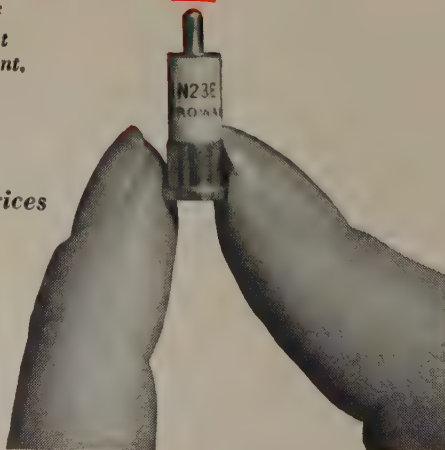
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IRE People

(Continued from page 30A)

research and development in such scientific fields as solid state physics.

Professor Radford is a Fellow of the American Association for the Advancement of Science and a member of the American Society for Engineering Education, the American Institute of Electrical Engineers, Sigma Xi, Tau Beta Pi and Eta Kappa Nu.



O. H. Brown (SM'56) has been named Director of Marketing for Eitel-McCullough, Inc., San Bruno, California, manufacturer of Eimac electron power tubes. Mr. Brown, who joined Eimac in 1941, was previously the firm's manager of commercial marketing. He is a veteran amateur radio operator with the call letters W6HB.

W. H. McAulay (A'30-VA'39-M'55), previously Manager of Application Engineering at Eimac, has been appointed assistant to the Director of Marketing. Mr. McAulay served as an instructor of radar for the Navy at Massachusetts Institute of Technology during World War II. Prior to joining Eitel-McCullough, Inc. in 1954, he was station engineer and transmitting engineer with the National Broadcasting Company. Mr. McAulay is a licensed radio amateur, having operated for thirty-five years with the call letters W6KM.



Section Meetings

AKRON

"Large-Scale Computing Systems for Flight Trainers," by Mr. Peters, Goodyear Aircraft Corp.; January 15, 1957.

"Sterophonic Sound and Recording Demonstration," by Harry Crows, S. Sterling Company; February 19, 1957.

ALBUQUERQUE-LOS ALAMOS

"Speech, Hearing and Music," by F. K. Harvey, Bell Telephone Labs.; January 16, 1957.

"Electronic Equipment Reliability-Control and Management," by C. M. Ryerson, RCA; February 12, 1957.

ATLANTA

"Hushed Transistor Amplifiers," by Ed Holmes, Ed Holmes Associates; January 26, 1957.

BALTIMORE

"Satellite Guidance," by Jorgen Jensen, Glenn L. Martin Co.; January 9, 1957.

BEAUMONT-PORT ARTHUR

"Operation and Limitations of the IBM Type 650 Digital Computer," by Dr. Steven Jamison, IBM; January 31, 1957.

BINGHAMTON

"The Dynamic Loudspeaker—Can We Improve It?" by Saul J. White, Racon Electric Co.; January 14, 1957.

"Helping the Consumer Get More for His Money," by F. J. Schlink, Consumer's Research, Inc.; February 19, 1957.

(Continued on page 40A)

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The remarkable endurance of RCA Power Tubes in commercial and military applications is related to tube designs that have withstood the tests of practical equipment operation for many years. RCA Power Tubes are available in a complete range of plate-input powers and frequency ratings. Some typical power types are pictured here.



BEAM POWER TUBES RCA-2E26 RCA-6893

30 watts CW input to 125 Mc and 20 watts at 175 Mc (CCS) — identical CCS and ICAS ratings (except heater) for both types. For 6.3-v. heater circuits, specify RCA-2E26. For 12.6-v. specify RCA-6893.

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RCA Transmitting Tube Manual TT-4
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256 fact-filled pages covering 108 power tube types and 13 rectifiers. Includes theory, data, installation, application, and circuits.

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67.5 watts CW input to 60 Mc and 45 watts at 175 Mc (CCS) — identical CCS and ICAS ratings (except heater) for all three types. For 6.3-v. heater circuits, specify RCA-6146. For 12.6-v. specify RCA-6883. For 26.5-v. specify RCA-6159.

1 MEGAWATT INPUT TO 75 MC!

New RCA-6949 Super Power Triode

RCA-6949 is a water-cooled, shielded-grid beam triode capable of generating useful continuous rf power in the order of 500,000 watts — with high efficiency and exceptionally low driving power. It can be used as a class C rf power amplifier (modulated or unmodulated), and as a linear rf power amplifier in single-sideband service. It can provide the rf power needed for nuclear particle accelerators.

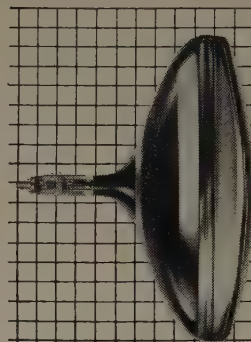


RCA-6161 POWER TRIODE

400 watts CW input to 900 Mc
250 watts CW input to 2000 Mc

NEW AF TRANSISTOR PROVIDES HIGH POWER GAIN AT LOW DISTORTION AND WITH HIGH EFFICIENCY

RCA-2N270... an hermetically sealed, alloy-junction transistor of the germanium p-n-p type... is designed especially for use in large-signal audio-frequency circuit applications in home-entertainment radio sets, phonographs, and battery-operated communications equipment. In class A service, one RCA-2N270 can deliver a maximum-signal power output of approximately 60 milliwatts with a power gain of 35 db. In push-pull class B service, two 2N270's can deliver a maximum-signal power output of approximately 500 milliwatts with a power gain of 32 db. Low collector saturation current permits design of af amplifiers which can operate under varying ambient temperature conditions and, at the same time, provides both high efficiency and a high degree of operating stability. Current transfer ratio of 2N270 is nearly constant over the full range of the output-signal swing, even when the peak output-signal current reaches the peak collector current rating. This feature minimizes distortion at high power outputs when low supply voltages are used.



1 square = 1 inch

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*Bulletin in preparation

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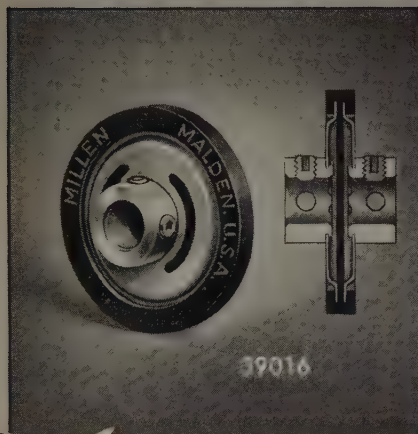
Tube Division, Harrison, N. J.

Semiconductor Division, Somerville, N. J.

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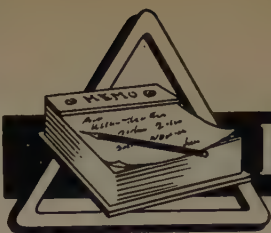
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Industrial Engineering Notes

CIVIL AERONAUTICS

The number of civil communications channels available for air traffic control use will be doubled under a program recently announced by the Civil Aeronautics Administration, Commerce Department. The CAA recently ordered 2580 "narrow band" communications receivers which permit effective reception of transmissions when spaced 100 kc apart rather than the 200 kc spacing now used from the next adjacent channel, it was said. "Closer spacing of communications channels for peripheral communications, especially along the approaches to high density traffic areas, is extremely important," the CAA said. "An adequate number of communications channels has become one of the most pressing of air traffic control problems because of the increasing demands being placed on the airways system by all types of users. It is so important that consideration is being given by the CAA to using 50 kc channel separation, which would quadruple the number of available channels, the agency said.

MARKETING DATA ACTIVITIES

Manufacturers' sales of transistors in 1956 were over three times as great as they had been a year earlier, RETMA announced recently. A similar increase in transistor sales had been recorded by RETMA for the calendar year 1955, indicative of the continued use and importance of the semiconductor device. Factory sales of transistors totaled 12,840,000 units last year compared with 4,646,802 units sold in 1955. Sales of transistors in 1954 had totaled 1,317,327 units, RETMA said. The 1956 sales were valued at \$37,352,000 at the factory level compared with a value of \$9,860,062 in 1955 and \$5,122,266 in 1954. . . . During the calendar year 1956,

retail sales of TV receivers amounted to 6,804,783 compared with 7,421,084 sets sold during the calendar year 1955. Radio set sales during the year, excluding auto sets, totaled 8,332,077 compared with 6,863,676 radios sold through retail outlets during the year 1955, the RETMA report showed.

MOBILIZATION

The Inter-Continental and Intermediate Range Ballistic Missile Programs have been assigned a top priority rating for the purchase of materials above all other, defense programs, it was announced by H. B. McCoy, Administrator, Business and Defense Services Administration, Commerce Department. Government policy to accord this top priority rating applies to the procurement of materials by contractors and subcontractors engaged in the production, construction, and research and development for the missile programs.

RESEARCH

A new radar mortar locator with an electronic brain that can find the location of an enemy position in seconds has been perfected by the Army Signal Corps Engineering Laboratories at Fort Monmouth, N. J., the Army announced. Using a new beam technique, the locator, technically known as the AN/MPQ-4, rapidly pinpoints the enemy mortar position, is compact and mobile, and is operative at long range, the Army said. The first experimental model was built by the Signal Corps. Production models are to be made by the General Electric Co.

* The data on which these NOTES are based were selected by permission from *Industry Reports*, issues of January 28, and February 4, 11 and 18, published by the Radio-Electronics-Television Manufacturers Association, whose helpfulness is gratefully acknowledged.



Section Meetings

(Continued from page 36A)

BOSTON

"Digital Computers—Now and Later," by J. W. Forrester, M.I.T.; October 16, 1956
"Horizons in Applied Acoustics," by F. V. Hunt and J. V. Bouyoucos, Harvard University; November 29, 1956.
"Science and the Secondary School," by a panel consisting of W. L. Everitt, University of Illinois, C. H. Faust, and E. P. Stevenson; January 16, 1957.

BUFFALO-NIAGARA

"Vacuum Tube Reliability Studies at Cornell University," by L. Eastman, Cornell University; January 16, 1957.

"Panel Discussion on Heart Sound Production and Recording"; February 14, 1957.

CEDAR RAPIDS

Installation of officers; January 11, 1957.

CENTRAL FLORIDA

"A Telemetry Automatic Reduction System—TARE 11", by E. T. Hatcher, RCA Service Company; January 24, 1957.

"Data Processing by Pulsewidth Modulation," by A. S. Westneat, Jr., Applied Science Corp. of Princeton; February 21, 1957.

(Continued on page 44A)

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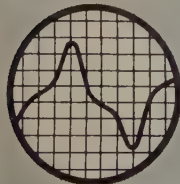
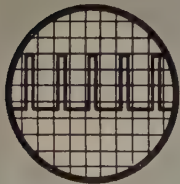
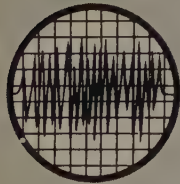
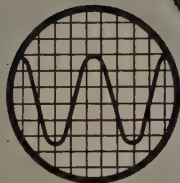
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Section Meetings

(Continued from page 40A)

CHICAGO

"First Nuclear Reactor Solely for Private Research," by Leonard Reiffel, Armour Research Foundation; September 21, 1956.

"Motorola Transistor," by Bernard S. Parmet, Motorola, Inc.; October 19, 1956.

"The What and Why of Single Sideband," by W. B. Bruene, Collins Radio Company; November 16, 1956.

"The Generation of Music by High-Speed Digital Computers," by L. A. Hiller, Jr., University of Illinois; December 7, 1956.

"Radio Tracking of the Earth Satellite," by Roger L. Easton, U. S. Naval Research Lab.; January 18, 1957.

CHINA LAKE

"The Use of Pulse Techniques in Phototube Circuits to Measure Exceedingly Small Light Levels," by L. Biberman, U. S. Naval Ordnance Test Station; January 8, 1957.

CINCINNATI

"The TACAN System," by S. Friedman, Farnsworth Electronics Co., and "An Experimental 9000 Watt Airborne Sound System," by D. Martin, A. Meyer, R. Duncan and E. Broxon, Baldwin Piano Company; January 15, 1957.

DALLAS

"Speech, Music and Hearing," by F. K. Harvey, Bell Tel. Labs.; January 17, 1957.

"The Coming Famine," by Dr. J. D. Ryder, Michigan State College; February 5, 1957.

DAYTON

"Transistor Power Supplies," by Richard F. Morey, Clevite Transistor Products; January 3, 1957.

DENVER

"Survey of Investigations of Very Low Frequency Propagation at Cambridge," by Dr. K. B. Budden, Cambridge University; January 25, 1957.

ELMIRA-CORNING

"Medical Electronics," by Dr. V. Zworykin, David Sarnoff Research Labs.; January 25, 1957.

EL PASO

"Maintenance of Mobile Radio Equipment," by R. O. Lowrey, General Electric Co. and "Design Problems of Mobile Radio Equipment," by R. V. Kinney, General Electric Co.; February 14, 1957.

EMPORIUM

"Missile Guidance Problems," by A. C. Cotts, Midwest Research Institute; January 15, 1957.

FLORIDA WEST COAST

Dinner-Dance. Speaker: A. V. Loughren, Airborne Instruments Lab.; January 19, 1957.

"SAGE" Project, by R. T. Hosken, Aircraft Control and Warning Branch; February 20, 1957.

FORT HUACHUCA

"Automatic Testing of Equipment," by Jake Polder, Hycon, Inc.; January 29, 1957.

FORT WAYNE

"Some Special Transistor Circuits," by Dr. S. K. Ghandi, General Electric Co.; February 7, 1957.

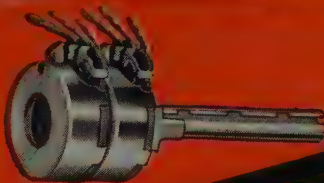
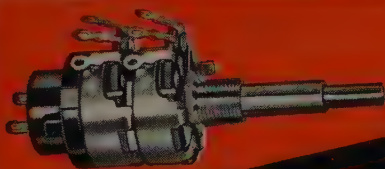
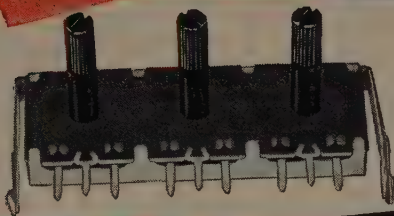
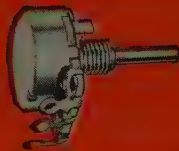
(Continued on page 46A)

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- 40C1 Carrier-Telegraph Channel Terminal (J70047C)
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- 40AC1 Carrier-Telegraph Terminal
- Grid Emission Test Set (J70047D1)

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- V3 Amplifier (J68649A)
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- Four Wire Terminating Set (J68625G1)
- 1C Volume Limiter (J68736C)

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- Composite Sets, several types

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- 2A Toll Test Unit (X63699A)
- 12B, 13A, 30A (J64030A), and 32A (J64032A) Transmission Measuring Sets
- 111A2 Relay Test Panel (J66118E)
- 118C2 Telegraph Transmission Measuring Set (J70069K)
- 163A2 Test Unit (J70045B)
- 163C1 Test Unit (J70045D)

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104D	329A	399B
205D	336A	400A
274A & B	350A & B	408A
281A	355A	120A Ballast Lamp
305A	393A	121A Ballast Lamp
310A & B	394A	



Section Meetings

(Continued from page 44A)

HAWAII

- "Naval Radio Transmitters," by Lt. Cmdr. G. C. Dixon, U. S. Navy; September 15, 1956.
- "Application of Modular Techniques to Electronic Equipment," by Capt. T. W. Rogers, U. S. Navy; November 14, 1956.
- "Electronics and Weather," by A. Eklund, Navy Bur Air; January 9, 1957.

HOUSTON

- "Information Theory," by Dr. Bennett Basore, Sandia Corporation; October 16, 1956.
- "Computer Developments in Europe," by Dr. H. R. J. Grosch, General Electric Company; December 18, 1956.
- "Cypac," by K. K. Klipfel, Westinghouse E.M. Co.; January 15, 1957.

ISRAEL

- "Stable and F.M. Transistorized Oscillators," by J. Ziv, Ministry of Defence; December 18, 1956.

ITHACA

- "Recent Developments in Microwave Tubes," by Prof. G. Conrad Dalman, Cornell University; January 10, 1957.
- "Design of Nuclear Reactor Control Systems," by R. N. Brey, Leeds and Northrup Company; February 14, 1957.

LITTLE ROCK

- Tapescript "The Bell Solar Battery," by Gordon Raisbeck, and film, "Basic Frequency Modulation," January 22, 1957.
- "The Distant Early Warning Line across Northern Canada and Alaska," by R. B. Alexander, Western Electric Company; February 15, 1957.

LOS ANGELES

- "History and Theory of Smog Formation," by Dr. A. J. Haagen-Smit, Southern California Edison Co., "Industrial Air Pollution Control," by Dr. R. W. Sorenson, Southern California Edison Co., "Legal and Political Aspects of Smog Control," by S. Smith Griswold, County of Los Angeles Budget Officer; February 5, 1957.

LUBBOCK

- "Telemetry and Supervisory Control," by R. C. Robinson, Southwestern Bell Telephone Company; February 7, 1957.

NEWFOUNDLAND

- "Electronics Applied to Weather Forecasting," by Maj. J. Brigham, USAF; January 16, 1957.

NEW ORLEANS

- "Memory Devices," by N. M. Salvant, International Business Machines; January 30, 1957.

NEW YORK

- "The Wamoscope—A Traveling Wave Tube Display Device," by D. R. George, Sylvania Electric Products, Inc.; February 6, 1957.

NORTHERN ALBERTA

- Three films, "The Secret Writing of the Electron," "Linear Accelerator" and "Discharge Through Gases"; February 12, 1957.

NORTHWEST FLORIDA

- "Engineering and Operation of a Radio Broadcast Station," by E. C. Allmon, Eglin AFB; January 29, 1957.

(Continued on page 50A)

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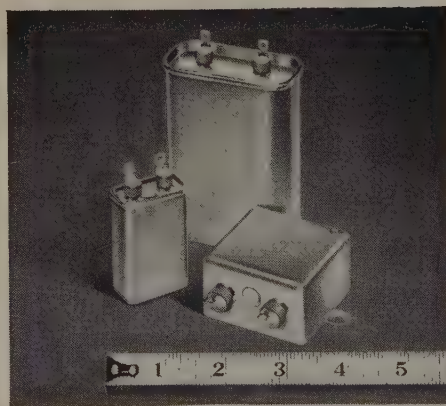
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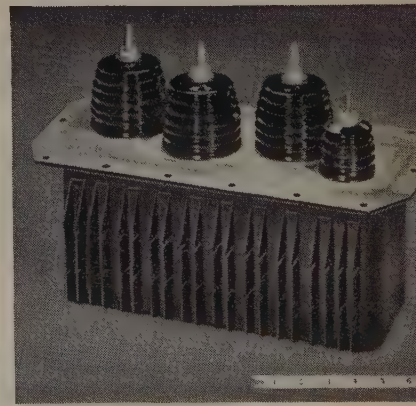
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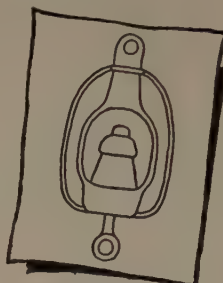
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Section Meetings

(Continued from page 46A)

OKLAHOMA CITY

"Product Design by Digital Computers," by Dr. M. Middleton, Jr., Westinghouse Electric Corp.; January 15, 1957.

OMAHA-LINCOLN

"Keep Alive Voltages" for Organizations, Round Table discussion headed by H. D. Curry; December 14, 1956.

"Bell System Television Network Service," by P. A. Ramey, A.T. & T.; December 20, 1956.

"Elevators—From Archimedes to Automation," by J. A. Rogers and M. M. Barry, Westinghouse Elevator Division; January 28, 1957.

PHILADELPHIA

"Earth Satellites—Launching, Controls and Communications," by Jorgen Jensen, Glenn L. Martin Company; October 3, 1956.

"Creativity in the Sciences," by Dr. W. F. G. Swaimm; October 11, 1956.

"The Creative Person—Can He Be Spotted?" by C. M. Sinnett; October 18, 1956.

"Creativity and Maturity," by Dr. S. O. English; October 25, 1956.

"Creative Methods and Techniques," by Dr. A. H. Goldsmith; November 1, 1956.

Panel on Management of Creative Engineers: D. G. Fink, Ch., G. L. Dimmick, G. F. Metcalf, J. A. Morton, W. P. Wills; November 8, 1956.

"Creativity and Public Relations," by K. E. Briggman; November 13, 1956.

Summary of preceding papers by J. J. Newman; November 13, 1956.

"The Cinerama Process," by R. Norton, Cinerama Corp. of Pa.; November 7, 1956.

"Air Traffic Control," by C. P. Burton, Air Traffic Control Assn.; December 5, 1956.

"The Voice Beneath the Sea (The Transatlantic Cable)," by John Bowman, A. T. & T.; January 14, 1957.

PHOENIX

"This Is Tektronix," by W. B. Webber, Tektronix, Inc.; January 18, 1957.

PITTSBURGH

"Information Theory Aspects of Speech," by M. R. Schroeder, Bell Telephone Labs.; February 11, 1957.

REGINA

"Radio Reflections from the Aurora Borealis," by Dr. R. Montalbetti, University of Saskatchewan; January 23, 1957.

ROME-UTICA

"Military Applications of Underwater Sound," by Dr. W. J. Horton, U. S. Navy Underwater Sound Lab.; February 5, 1957.

SACRAMENTO

"Transistors," by Dr. Barney Oliver, Hewlett-Packard; February 19, 1957.

SAN DIEGO

"Filtering and Equalization in Optics," by Dr. B. M. Oliver, Hewlett-Packard Company; February 5, 1957.

SAN FRANCISCO

"The Professional Engineer as a Manager," by H. L. Richardson, Sylvania Electric Products, Inc.; January 29, 1957.

"Basic Considerations for Transistors," by J. G. Linville, Stanford University; February 6, 1957.

(Continued on page 54A)

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*Markets were made when he helped
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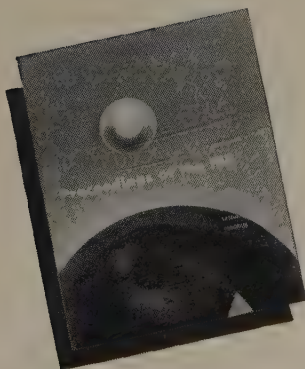
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Section Meetings

(Continued from page 50A)

SOUTH BEND-MISHAWAKA

"High-Frequency Transistors and Their Applications," by T. S. Edwards, Texas Instruments; January 31, 1957.

TOKYO

"Chinese Character Teleprinter," by Chung Chin Kao, Trasia Co., also, Bell Tel. Lab. tape-records; January 10, 1957.

TORONTO

"Automatic Tuning of Aircraft Antennas," by C. S. Mayer, "Model Digital Computers," by W. B. McMinn, and "The Economics of Power Generation Scheduling," by J. A. Brzozowski, all students, University of Toronto; February 7, 1957.

TUCSON

"Simplification of Research and Development Techniques in Communications Problems," by Howard Smith, and "Organization for Mission," by B. V. Blom, both of AEPG; January 25, 1957.

TULSA

Conducted tour of Douglas Aircraft Company facilities; January 17, 1957.

WICHITA

"Today's Electronic Navigational Aid," by John Mercer, Tinker Field AFB; January 23, 1957.

WINNIPEG

Field trip to TD2 Micro-wave System; December 11, 1956.

SUBSECTIONS

CHARLESTON

"Professional Engineering in South Carolina," by W. L. Schachte, Naval Shipyard; February 18, 1957.

EAST BAY

"The Fault Diverter," by Dr. B. H. Smith, and "A Dual Channel Chopper Amplifier," by Ivan Lutz, both of UCRL; January 31, 1957.

ERIE

"High Power Transistor Amplifiers," by A. J. Tonn, DuKane Corp; January 22, 1957.

HAMPTON ROADS

"Color Television," by J. W. Wentworth, RCA; January 11, 1957.

LANCASTER

"Interviewing and Testing of Engineers for Creativity," by C. M. Sinnott, RCA; January 15, 1957.

PIEDMONT

"New Developments in the Millimeter Field," by A. G. Fox, Bell Telephone Labs.; January 17, 1957.

QUEBEC

"I.G.Y. Organization at Fort Churchill," by Don Little, "Ballistic Facilities at Fort Churchill," by H. Somers and "WSSCA Facilities at Fort Churchill," by H. Morewood, all of C.A.R.D.E.; December 19, 1956.

RICHLAND

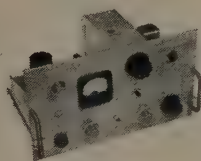
"Design Considerations of Cathode Ray Tubes," by Jack Day, Tektronix; December 12, 1956.

(Continued on page 60A)

TECHNIQUES and DEVELOPMENTS in oscillographic recording

PHASE SENSITIVE DEMODULATOR PRE-AMPLIFIER PROVIDES A DC VOLTAGE PROPORTIONAL TO AN INPHASE COMPONENT OF AN AC VOLTAGE WITH RESPECT TO A REFERENCE.

THE measurement of the amplitude of an AC voltage component is often necessary in performance studies of servo systems or of suppressed carrier signals over the carrier frequency range from 60 to 10,000 cps. In such cases the demodulator responds to inphase signals and rejects quadrature signals.



A circuit with these characteristics for use in an oscillographic recording system can be seen in the Model 150-1200 Servo Monitor (Demodulator) Preamplifier. It was developed by Sanborn as one of twelve interchangeable, plug-in front ends for "150" Series equipment,

to be used with the appropriate Driver Amplifier-Power unit in any channel of a "150" system. Elements comprising the circuit from input to output, include: compensated stepped attenuator and cathode follower input circuit, phase inverter, push-pull mixer and demodulator stages, differential DC output amplifier and low pass filter. In addition, the chassis contains a VTVM to facilitate accurate adjustment of the reference voltage, and an overload indicator which lights a warning lamp when excessive quadrature voltages exist.

Adaptability to a fairly wide variety of applications is accomplished through broad input voltage, reference voltage and frequency ranges. In order, these are 50 mv to 50 v (for full scale 5 cm deflection), 10 v to 125 v; 60 cps to 10kc. Rise time with low frequency plug-in demodulation filter is 0.1 seconds; with high frequency filter, 0.01 seconds. Quadrature rejection is better than 100:1; for carrier frequencies up to 5000 cycles.

Two representative uses of the Servo Monitor Preamplifier are in the design and adjustment of servo systems, and with instruments used in the design, development or adjustment of other apparatus. The first is illustrated by use of the Preamplifier and associated equipment in the recording of the output shaft amplitude and driving frequency of an AC positional servo; the second by recordings made with a similar setup of the difference between output signals from a gyroscopically-controlled stabilizing device and the "pitch" and "roll" signals generated by a "Scorsby Table" used for testing the device under dynamic conditions.

For a detailed discussion of the principles and design considerations involved in the Servo Monitor Preamplifier, refer to the February, 1955 issue of the Sanborn RIGHT ANGLE, for Dr. Arthur Miller's article on "Measurements with the Servo Monitor Preamplifier."

Technical literature and engineering assistance on specific problems are always available from our engineering department.

**FROM
SANBORN**



**BASIC
FACTORS
IN SELECTING
OSCILLOGRAPHIC
RECORDING
EQUIPMENT**

WHEN considering any oscillographic system or equipment for your application, three useful "yardsticks" to apply are (1) the recording method, (2) equipment adaptability, and (3) variety of equipment available. Here are the answers to the three, as they apply to Sanborn systems. In the record, rectangular coordinates accurately correlate multiple traces, simplify interpretation and eliminate errors. Permanent traces, produced by a hot ribbon stylus without ink, provide sharp peaks and notches, and clearly reveal all signal changes. One percent linearity results from current feedback driver amplifiers and high torque galvanometers of new design; maximum error is $\frac{1}{4}$ mm in middle 4 cm of chart, $\frac{1}{2}$ mm across entire chart. From the standpoints of "adaptability" and "variety", Sanborn "150" equipment offers the versatility of 13 different plug-in front ends for any basic system . . . the choice of one- to eight-channel systems . . . the variety of nine chart speeds, timing and coding controls, console or individual unit packaging . . . availability of equipment as either complete systems or individual amplifier or recorder units.

The purpose of the foregoing information is to better acquaint industry with typical oscillographic recording problems and their answers, design considerations in Sanborn equipment, and basic data on what Sanborn makes and how it is being used.



SANBORN COMPANY

INDUSTRIAL DIVISION
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MARCONI ACCURACY



Model
791C

NEW FM DEVIATION MONITOR

WIDER modulation frequency range is a feature of Marconi Deviation Monitor Model 791C, 50 cps to 35 kc.

HIGHER carrier frequencies are covered, 4 to 540 Mc in 6 ranges.

LONGER life is not claimed. No Marconi Deviation Monitor has yet worn out.

LOWER price, yet still Marconi precision.

Brief Specification

Frequency Range	4 to 540 Mc
Mod. Freq. Range	50 cps to 35 kc
Deviation Ranges	0 to ± 5 , ± 25 , ± 75 , ± 125 kc
Accuracy	3%, crystal standardized
Harmonic Distortion	Less than 0.2%
Tubes	6AK5, 6C4, 6CD6, 5718, 6AL5, OB2, 5Z4G

Price \$720.00

Delivery Immediate

The Marconi range of FM test instruments includes:

- Signal Generator Model 1066/1 10 to 470 Mc
- Signal Generator Model 995A/2 1.5 to 220 Mc
- Signal Generator Model 913 22 to 176 Mc
- Deviation Monitor Model 928 for Telemetry
- Ruggedized Deviation Monitor Model 934 2.5 to 500 Mc
- Eddystone Receiver Model 770R 19 to 165 Mc
- Eddystone Receiver Model 770U 150 to 500 Mc



MARCONI instruments
44 NEW STREET • NEW YORK 4, N. Y.



Section Meetings

(Continued from page 54A)

SAN FERNANDO VALLEY

"Role of the Target Drone in Continental Defense," by Kieth Kinsey, Radio Plane Co.; February 24, 1957.

SHREVEPORT

"The Role of Communications in Navigation and Air Traffic Control," by Nathaniel Braverman, Wright-Patterson AFB; February 5, 1957.

WESTCHESTER CO.

"Inertial Navigation," by Alan Bloch, General Precision Lab., Inc.; January 16, 1957.

WESTERN NORTH CAROLINA

"The History of X-Ray Discovery," by Dr. John C. Glenn, Mercy Hospital; February 22, 1957.



Professional Group Meetings

ANTENNAS & PROPAGATION MICROWAVE THEORY & TECHNIQUES

Albuquerque-Los Alamos—November 21

"A Discussion of Frequency Allocation Problems," R. K. Moore, Univ. of N.M., and Burt J. Bittner, Sandia Corp.

ANTENNAS AND PROPAGATION

Chicago—October 19

Field Trip through WGN-TV Transmitter.

Chicago—November 16

"Design of Microwave Paraboloidal Reflector Antennas," R. F. H. Yand, Andrew Corporation.

Los Angeles—January 22

"Microwave Aspects of a Circularly Polarized Feed for Beacon Antennas," R. E. Plummer, Hughes Aircraft Company; "A Microwave System for the Accurate Measurement of Frequency in the 10-50 KMC Region," G. Fonda-Bonardi, De-Mornay-Bonardi, Inc.

AUDIO

Boston—January 10

"Audio Transistor Preamplifiers," S. R. Blom, Baird Associates-Atomic Instruments.

Chicago—September 21

"The Measurement of Sound Propagation Through the Atmosphere," R. W. Benson, Armour Research Foundation.

Chicago—November 16

"Some Design Considerations in Miniature Microphones and Receivers," H. S. Knowles, Knowles Electronics, Inc.

(Continued on page 64A)

DEPENDABILITY

Guaranteed for **5** years



The best guarantee in the business!

The 401 is so dependable, we're backing it with a *five year guarantee* on all printed wiring and power transformers . . . and, all other components, including the cathode-ray tube, carry a full one-year guarantee.

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401

- **IDENTICAL X- AND Y- AMPLIFIERS:** Sensitivity, 10 mv/cm. Sinewave response extends flat from dc to 150 kc. Calibration standards built-in for both amplifiers.
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- **RELATIVE PHASE SHIFT BETWEEN AMPLIFIERS:** Easily set for less than 1° at frequencies below 150 kc.
- **CATHODE-RAY TUBE:** Tight tolerance Type 5ADP, operated at 3000 volts acceleration.
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Best buy in the medium price range—a general-purpose, low-frequency oscillograph for complete, high-quality quantitative measurement. The 401 offers a new high in precision, ease of operation and convenience as a result of “human engineering”—an exclusive of the Du Mont 400 philosophy of instrument design.

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May 20, 21, 22, 1957.

Monday, Tuesday, Wednesday.

- 103 Exhibitors
- 155 Exhibit Units
- Daily Technical Sessions



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- 6 Important Social Events
- Trip to Naval Research Lab.
- Special Program for Ladies

This Program means business:

Monday, May 20th

8:30 AM—Sheraton Hall
Opening Breakfast
9:30 AM— Official Opening of Exhibits
10:00 AM—Caribar Room
Chapter Presidents Conference
10:00 AM-12:00 M—Sheraton Hall
Engineering Papers on Research
and Application
12:30 PM—Sheraton Hall
Keynote Luncheon
1:00 PM-5:00 PM—Adams Hamilton Room
Industrial Movies
2:30 PM-4:30 PM—Sheraton Hall
Monitored Panel on Scatter
Propagation
7:00 PM—Sheraton Hall
Buffet Supper

Exhibits: 9:30 AM—9:00 PM

Tuesday, May 21st

9:00 AM—Caribar Room
Council & Directors Meeting
10:00 AM-12:00 M—Sheraton Hall
Engineering Papers on Research
and Application
12:00 M—Box Lunch
Tour—Naval Research
Laboratory
1:00 PM-5:00 PM—Adams Hamilton Room
Industrial Movies
6:00 PM—Continental Room
Reception
7:30 PM—Sheraton Hall
Banquet

Exhibits: 9 AM—9 PM

Wednesday, May 22nd

8:00 AM—Caribar Room
Officers & Directors Breakfast
10:00 AM-12:00 M—Sheraton Hall
Engineering Papers on Research
and Application
12:30 PM—Sheraton Hall
Industrial Luncheon
1:00 PM-5:00 PM—Adams Hamilton Room
Industrial Movies
2:30 PM-4:30 PM—Sheraton Hall
Procurement Management
Forum

Exhibits: 9 AM—5 PM

These Technical Papers:

1. "Rapid Fault Elimination in Complex Electronic Systems," by John F. Scully of Monroe Calculating Machine Company
2. "Single Sideband Receivers," by H. F. Comfort of Radio Corporation of America
3. "Single Sideband Applied to Air-Ground Communications," by E. W. Pappenfus of Collins Radio Company
4. "A Single-Sideband Radio Central to Replace Military Wire Lines," by A. M. Creighton and D. B. Reeves of Motorola, Inc.
5. "The Trend of Facsimile in Military Communications," by A. G. Cooley of Times Facsimile Corporation
6. "Processing, Narrow-Band Transmission, and Remote Display of Radar Data," by Sheldon P. Detwiler of Lewyt Manufacturing Corporation
7. "Multiplexing Circuits in the National Air Defense Communications Networks," by J. B. Naugle of Lenkurt Electric Company
8. "The Air Route Surveillance Radar for U.S.A. Air Traffic Control," by Bruce I. McCaffrey of Raytheon Manufacturing Company
9. "The Vanguard Launching Vehicle Instrumentation System," by Vernon J. Crouse, Jr., of The Martin Company
10. "Results of a Simple Technique for Handling Complex Microwave Circuits," by Alexander Horvath of Sylvania Electric Products Company
11. "A Fully Automatic Teletypewriter Distribution System," by R. C. Stiles and L. Johnston of Automatic Company
12. "Some Aspects of Telegraphic Data Preparation and Transmission," by W. B. Blanton of Western Union Telegraph Company

For Information write or wire: **SIGNAL**

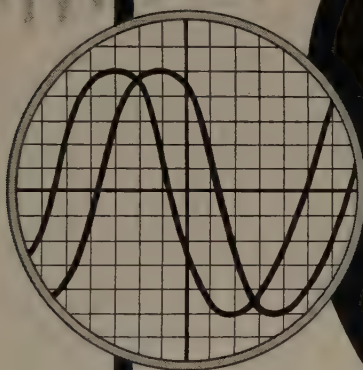
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AFCEA at Boston 1956

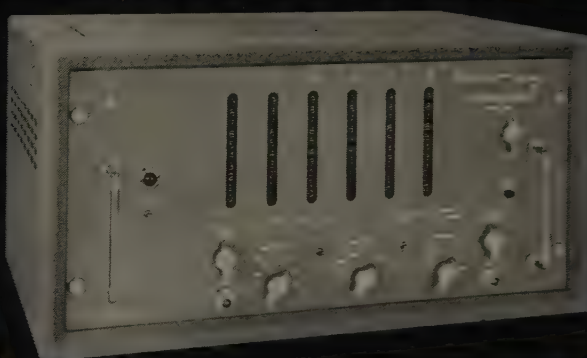


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**NEW
Berkeley**

HIGH SPEED ELECTRONIC GATING COUNTERS



for use as:

- _____ Frequency Ratio Meters
- _____ Digital Phase Meters
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- _____ "Slave" EPUT* or Time Interval Meters
- _____ High Speed Digital Counters

ALL-NEW Berkeley Models 7050 (100 kc) and 7060 (1 mc) counters offer both manual and electronic gating for extreme versatility. Gate control signals may be of any frequency from d.c. to maximum counting rate of the instrument, with no restrictions as to input waveform.

Measurements are presented digitally on new larger, brighter DCU panels. Both models will operate directly into Berkeley remote in-line, in-plane readout units, digital printers, or data converters to operate strip chart recorders, electric typewriters, card or tape punches.

CONDENSED SPECIFICATIONS, PRICES

	Model 7050	Model 7060
Max. Counting Rate:	100 kc	1 mc
Readout Capacity:	5 digit	6 digit
Sensitivity:	0.1 volt rms	
Input Impedance:	10 megohm, d.c. or a.c. coupled	
Input Circuits:	Step attenuators with ± 1 , ± 10 or ± 100 volt adjustable trigger level ranges	
Power Requirements:	117 volt a.c. ($\pm 10\%$), 200 watts	
Dimensions:	(Cabinet) $10\frac{1}{4}$ " H x $20\frac{3}{4}$ " W x $16\frac{1}{2}$ " D (Rack) $8\frac{3}{4}$ " H x 19 " W x 16 " D	
Price (f.o.b. factory)	\$545.00	\$645.00

If you have high speed counting and measurement applications or problems, it will pay you well to investigate Berkeley instruments now. As originators of high speed digital electronic counting instrumentation, we can offer you the most thoroughly-proved instruments in the field, plus practical engineering aid in the development of complete measurement, data reduction or control systems. Why not drop us a line? Please address Dept. N-4.

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SIE

MODEL R-1 VOLTMETER



Designed and Engineered for DESIGN ENGINEERS

DC VOLTS 1 mv to 1000 v: accurate to 1½% of full scale
AC VOLTS 1 mv to 1000 v: accurate to 3% of full scale
OHMS Zero to 500 megohms: expanded scales

The SIE Model R-1 Voltmeter incorporates Distended DC Scales permitting accurate measurement of voltage changes as small as one part in 10,000. Fully regulated power supply prevents inaccuracies resulting from line transients. D-C amplifier with voltage gain of 200 is flat within ½ db to 100 kc.

Available in bench or rack mounted models.

DRIFT: Less than 3 mv/hr.
TUBE COMPLEMENT: 13
WEIGHT: 34 lbs.

Bench Model \$620
Rack Model \$700

SIE



**SOUTHWESTERN INDUSTRIAL
ELECTRONICS COMPANY**

P. O. BOX 13058

2831 POST OAK ROAD

HOUSTON 19, TEXAS



Professional Group Meetings

(Continued from page 60A)

BROADCAST & TELEVISION RECEIVERS

Los Angeles—January 24

"A TV Listener Survey and the Po-
O-Meter," H. N. Parker, Calbest Elec-
tronics; "A Transistorized Personal Paging
System," O. A. Grab, Motorola Co.

CIRCUIT THEORY

Chicago—September 21

"A Study of the Operation of Blocking
Oscillators," J. G. Isabeau, Zenith Radio
Corp.

Chicago—October 19

"Improved Video Amplifier and Sound
Takeoff System for TV Receivers," B. S.
Parmet, Motorola, Inc.

Chicago—November 16

"Theory of Sequential Machines,"
Franz Hohn, University of Illinois.

Los Angeles—January 10

"Non-Linear Problems in Circuit The-
ory," L. A. Pipes, University of California;
"Parseval's Theorem and Mean-Square
Minimization," J. L. Steward, California
Institute of Technology.

Philadelphia—November 28

"Feedback Theory as Applied to Con-
trol Systems," G. H. Reehl, General Elec-
tric Co.

COMMUNICATIONS SYSTEMS

Chicago—November 16

"Single Side Band," W. B. Bruege, Col-
lins Radio Co.

Rome-Utica—October 8 and 9

Thirty papers on subjects related to
aeronautical communications.

COMPONENT PARTS

Washington—January 9

"Component Parts Problems in Tran-
sistor Applications," T. A. Prugh, Dia-
mond Ordnance Fuze Laboratories.

ELECTRON DEVICES

Los Angeles—January 21

"The Use of Atomic Resonances for the
Amplification, Generation and Control of
Microwaves," R. W. Hellwarth, Hughes
Aircraft Company.

San Francisco—January 23

"New Applications for Linear Accel-
erators," R. B. Neal, Stanford University.

(Continued on page 66A)

Having your ups
and downs?

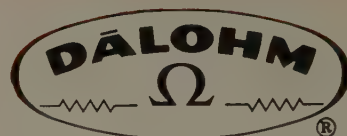


... if they involve WIRE WOUND RESISTORS

DALOHM has the answer!

All Dalohm components are carefully designed and skillfully made to assure you of supreme quality and dependability, plus the widest versatility of application.

Outstanding examples of the Dalohm line are the following miniature, silicone coated, wire wound resistors.

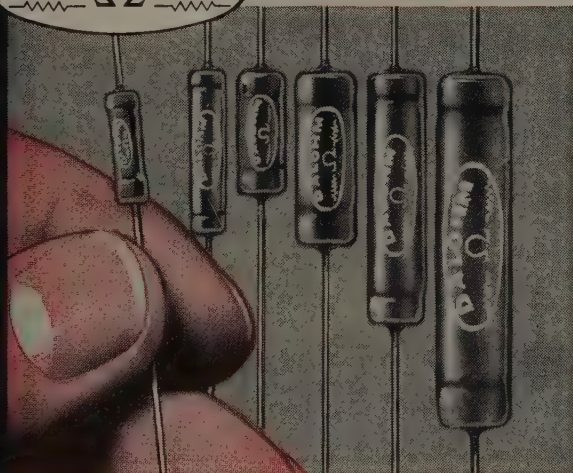


You can depend on Dalohm

FOR CRITICAL ELECTRONIC DESIGN WHERE SPACE IS A PROBLEM



TYPE RS



Smallest in size, Dalohm Type RS resistors are silicone sealed, offer high di-electric strength, maximum heat dissipation, and resistance to abrasion, plus every other desirable characteristic:

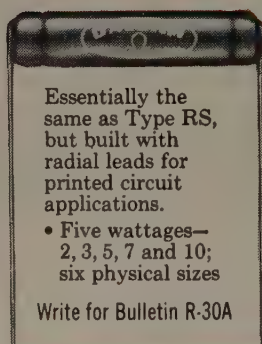
- 100% impervious to moisture and salt spray
- Complete welded construction from terminal to terminal
- Temperature coefficient 0.00002/Deg. C
- Resistance ranges from 0.05 ohm to 175K ohm, depending on type
- Tolerances 0.05% to 3%, depending on type
- Five wattages—2, 3, 5, 7, and 10; six physical sizes

Write for Bulletin R-23D

DALE PRODUCTS, Inc.

1302 28th Avenue
Columbus, Nebraska, U.S.A.

TYPE RLS



Essentially the same as Type RS, but built with radial leads for printed circuit applications.

- Five wattages—2, 3, 5, 7 and 10; six physical sizes

Write for Bulletin R-30A

TYPE RSE

"RUGGEDIZED"



A modified RS Type, with tremendous shock resistance obtained by encasing them in a metal housing, yet maintaining miniature size.

- Five wattages—2, 3, 5, 7, and 10; seven physical sizes.

Write for Bulletin R-25B

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You are invited to write for the complete catalog of Dalohm precision resistors, potentiometers and collet-fitting knobs.

If none of our standard line fills your need, our able engineers and skilled craftsmen, equipped with the most modern equipment, are ready to help solve your problem in the realm of development, engineering, design and production. Just outline your specific situation.

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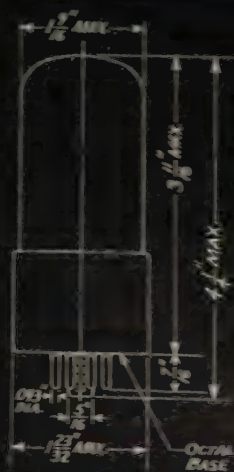
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TYPE
BG12G-S

HOLD 0.1 ppm PER DAY

WITH New 100kc CRYSTAL



Bliley
CRYSTALS

This new sealed-in-glass 100 kc GT-cut crystal has been designed for use in your primary frequency standard.

A maximum temperature coefficient of 0.2 ppm per degree centigrade will provide stability better than 0.1 ppm per day when used in the Bliley type TC97A oven.

Improved process treatment assures that ageing will not exceed .01 ppm per day after six months operation. Initial ageing is less than .03 ppm per day under recommended conditions.

WRITE FOR BULLETIN 498.

BLILEY ELECTRIC COMPANY

UNION STATION BUILDING • ERIE, PENNSYLVANIA



Professional Group Meetings

Continued from page 64A)

San Francisco—January 30

"Introduction to Solid-State Devices," B. M. Oliver, Hewlett-Packard.

Washington, D. C.—January 21

"A High-Impedance, Cold Cathode Trigger Tube," M. J. Reddan, Diamond Ordnance Fuze Laboratories; "Basic Considerations Relating to the Breakdown of Trigger Tubes," A. L. Ward, Diamond Ordnance Fuze Laboratories.

ELECTRONIC COMPUTERS

Detroit—June 6

Tour and demonstration of IBM 702 installation, M. R. Simpson and S. W. Walker, IBM Corporation.

Montreal—January 21

An organized visit to view ALWAC III installation at Adalia, Ltd., R. F. Johnson and J. B. Reid.

Philadelphia—January 15

"Computers in Management Decision Making," K. A. Middleton, Alderson & Sessions.

ENGINEERING MANAGEMENT

Boston—December 6

"Project vs. Functional Organization," Panel: J. W. Marchetti, Avco Mfg. Co., O. G. Haywood, Sylvania, W. B. Sell, American Machine and Foundry, A. H. Rubenstein, M.I.T.

Philadelphia—January 17

"Professional Licenses for Engineers," J. T. West, Jr., Pennsylvania Society of Professional Engineers.

Syracuse—September 19—November 7

A series of eight conferences on "Human Aspects of Engineering Management," H. B. Perrins, Cornell University.

Syracuse—January 9

"Measuring Engineering Performance," T. C. Rives, G.E. Co.; L. B. Davis, G.E. Co.; W. J. Morlock, G.E. Co.; D. J. Sandell, Carrier Corp.

INFORMATION THEORY

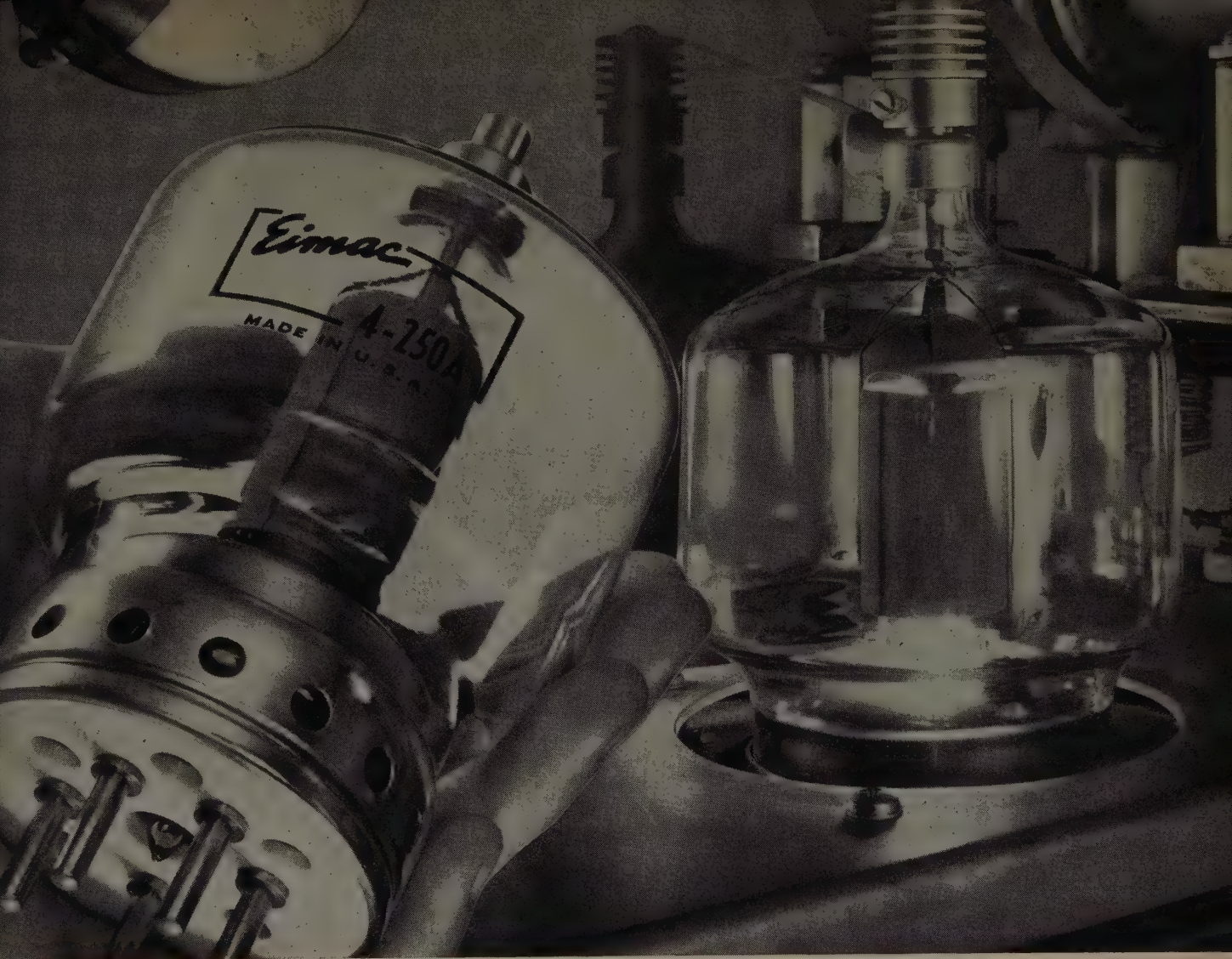
Albuquerque-Los Alamos—January 10

"The Gibbs Phenomenon," C. S. Williams, Jr.

Los Angeles—October 18

"Discussion of Some of the Characteristics of Complex Systems," F. W. Lehan, The Ramo-Wooldridge Corp.; "Recent Developments in Information Theory," Lloyd Welch, Jet Propulsion Laboratories.

(Continued on page 68A)



22,000 hours without a tube failure

Eitel-McCullough
San Bruno, Calif.
Gentlemen:

"Just thought you might like to know that I have had to replace one of your 4-250A's in our FM transmitter today. This tube had 21,972 hours and 19 minutes on it. Its mate, installed at the same time, is still running strong."*

Ed Howell
Technical Supervisor
WMIX, Mount Vernon, Illinois

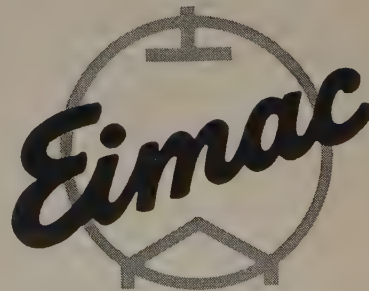
*Its mate, from recent reports, is still running strong after 25,000 hours of service.

Eimac tubes have always been "front runners" in the field of commercial broadcasting. In fact, Eimac development, design and production, have opened new vistas in all fields of electronic design, from glass tubes to ceramics—from simple triodes to complex klystrons. Engineers, in increasing numbers, have discovered that Eimac delivers the big three: quality—longevity—performance!

Additional information on Eimac's complete line of tubes for broadcasting and communications is available from our Application Engineering Department.

EITEL-McCULLOUGH, INC.
SAN BRUNO CALIFORNIA

Eimac First with power for FM



EIMAC 4-250A Class — C FM

(Frequencies
below 110MC)

D-C Plate Voltage	4000 volts
D-C Screen Voltage	500 volts
D-C Grid Voltage	— 225 volts
D-C Plate Current	312 ma
D-C Screen Current	45 ma
D-C Grid Current	.9 ma
D-C Dissipation	22.5 watts

Grid Dissipation	0.46 watts
Peak R.F. Grid Input Voltage	approx. 303 volts
Driving Power	approx. 2.46 watts
Plate Power Input	1250 watts
Plate Dissipation	250 watts
Plate Power Output	1000 watts



New "E" Relay interchangeable with many other makes

Stromberg-Carlson's new type "E" relay combines the time-proven characteristics of the type "A" relay with a mounting arrangement common to many other makes.

As the sketch above shows, our new frame mounting holes and coil terminal spacing allow you to specify these relays—of "telephone quality"—interchangeably with brands you have been using. Costs are competitive and expanded production means *prompt delivery*.

Welcome engineering features of the new "E" relay are—

- ★ Contact spring assembly: maximum of 20 Form A, 18 B, 10 C per relay.
- ★ Coil: single or double wound, with taper tab or solder type terminals at back of relay.
- ★ Operating voltage: 200 volts DC maximum.

You may order individual can covers in a choice of 3 sizes for the new relay, as well as for our type "A" and "C" relays.

For complete details and specifications on the "E" relay and other Stromberg-Carlson relays, send for your free copy of Catalog T-5000R.

STROMBERG-CARLSON

A DIVISION OF GENERAL DYNAMICS CORPORATION
TELECOMMUNICATION INDUSTRIAL SALES
115 CARLSON ROAD, ROCHESTER 3, N. Y.



(Continued from page 66A)

Los Angeles—December 20

"Theory of Games," Rufus Isaacs, Hughes Aircraft Company; "Space Filtering," Harold Davis, University of California.

INSTRUMENTATION

Chicago—December 7

"Instrumentation in the Field of Railroad Research," L. L. Olson, Association of American Railroads.

Long Island—January 22

"Shock & Vibration Instrumentation," Robert Hawkins, Darrell Frohrib, Sperry Gyroscope Company.

MEDICAL ELECTRONICS

New York Metropolitan Area—
December 13

"What can Electronics do for the Medical Sciences?," R. L. Bowman, National Heart Institute.

Washington, D. C.—October 9

"Instrumentation for Cardiovascular Study," B. R. Boone, National Institute of Health.

Washington, D. C.—November 1

"A Broadband Electrometer for Bioelectric Potential Pickup," J. W. Moore, National Institute of Neurological Diseases and Blindness.

Washington, D. C.—December 6

"What Electronic Physical Scientists Can Contribute to the Medical Sciences," R. L. Bowman, National Heart Institute.

MICROWAVE THEORY & TECHNIQUES

Albuquerque—October 16

"Ferrites," George Arnot, Sandia Corporation.

Albuquerque—January 22

"The Application of Information Theory to Microwaves," B. L. Basore, Sandia Corporation.

MICROWAVE THEORY & TECHNIQUES

ANTENNAS & PROPAGATION

Philadelphia—November 28

"Principles of Low Noise Microwave Receiver Design," C. T. McCoy, Philco Corporation Research Division.

Philadelphia—January 23

"Discussion of Antenna Terminology: Near, Far, Fraunhofer, Fresnel Region and Zone," Charles Polk, University of Pennsylvania.

(Continued on page 72A)



A new sealed,
shaft-driven precision
AC voltage divider
for accurate positioning
and calibration.

Gertsch Rotary RatioTran*

100-turn or 1000-turn models available, both in anodized aluminum cases, sealed against dirt and moisture. Ratio is controlled by a single ball-bearing mounted shaft. An internal mechanical counter provides easy readout. Printed silver switches assure long life and reliability.

- High accuracy... as good as $\epsilon .002\%$ linearity
- High resolution... as good as $.0005\%$
- Low phase shift... less than 1°
- High input impedance... approx. 50 henrys (200 henrys in 1000-turn model)
- Continuous transient-free output

*TRADEMARK

FOR COMPLETE DATA SHEET, CONTACT YOUR NEAREST
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Professional Group Meetings

(Continued from page 68A)

NUCLEAR SCIENCE

Albuquerque-Los Alamos—November 28
"Pre-Atomic Los Alamos," A. S. Church, Sandia Corp.

Boston—December 18

"Radiation Gauging Systems," Gilbert Corwin, Tracerlab, Inc.; "Automatic Process Control with Radiation Gauges," G. F. Ziffer, Tracerlab, Inc.

Connecticut Valley—December 13

Films: "Borax," "Dawn's Early Light" and "The Search."

PRODUCTION TECHNIQUES

San Francisco—January 22

"Design and Production of Etched Boards," J. R. Allen, Graphik Circuits Company; "Automatic Dip Soldering Machine—Description and Application," E. R. Crippa, Electronic Products Corp.

TELEMETRY & REMOTE CONTROL

Central Florida—October 4

"Data Editing or Quick-Look System for Long Range Missile Test Instrumentation," R. N. Giltinan and G. E. Bower, Century Electronics.

Central Florida—November 8

"New Developments in the Field of Telemetry," R. E. Colander, Bendix Aviation.

Chicago—January 18

"Seminar on Radio Tracking of Earth Satellite," R. L. Easton, Naval Research Laboratory.

Los Angeles—January 15

A paper presented by C. T. Morrow, The Ramo-Wooldridge Corp.; "The Electrophotograph, An Electrophotographic Oscillograph," R. A. Broding, Century Electronics and Instruments, Inc.

Philadelphia—January 11

"Data Multiplexing by Pulse-Width Techniques," A. S. Westneat, Applied Science Corporation of Princeton.

VEHICULAR COMMUNICATIONS

Chicago—November 16

"Comparison of Split Channel FM and Single Sideband for the Land Mobile Services," A. A. Macdonald, Motorola, Inc.

Washington, D. C.—January 17

"Land Mobile Systems Engineering Considerations," C. I. Schultz, Motorola.



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The following transfers and admissions were approved and are now effective:

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Becker, F. K., Murray Hill, N. J.
Becker, H. W., Omaha, Nebr.
Beckman, R. E., Fullerton, Calif.
Bianco, J. F., Wakefield, Mass.
Bower, G. G., Riverside, Calif.
Bream, H. C., Corona del Mar, Calif.
Breeding, C. S., Ft. Huachuca, Ariz.
Brogden, J. W., Washington, D. C.
Brown, C. B., New York, N. Y.
Brown, C. B., New York, N. Y.
Buckley, E. F., Cambridge, Mass.
Burke, A. T., San Diego, Calif.
Child, C. H., Paramount, Calif.
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Cross, H. H., Needham, Mass.
Damm, F. H., Marion, Iowa
Dover, J. J., Lancaster, Calif.
Duran, F. A., Jr., Utica, N. Y.
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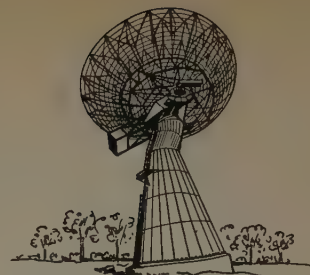
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Bittel, M. M., Natick, Mass.
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(Continued on page 76A)



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(Continued on page 754)

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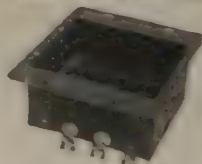
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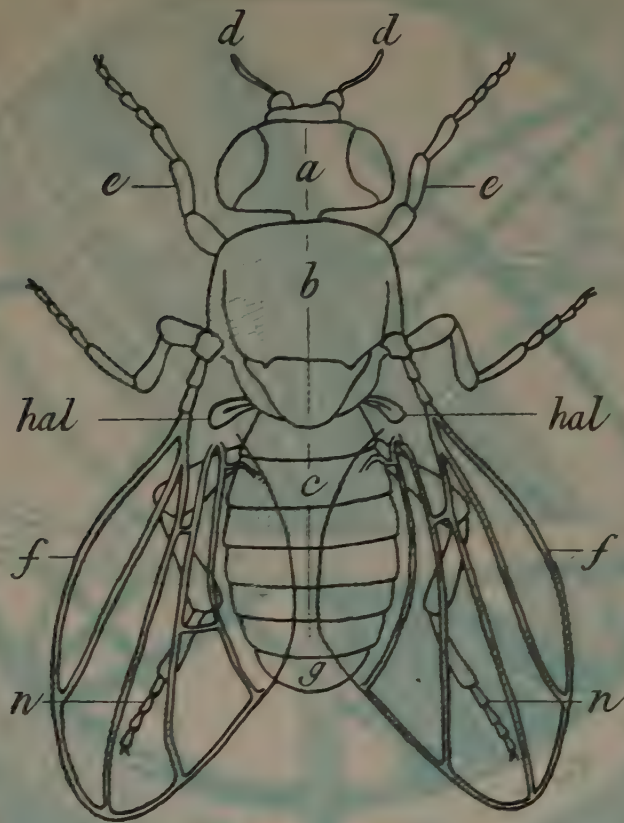
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Mayer, M. F., Jr., St. Louis, Mo.
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(Continued on page 84A)



TACAN unit shown with covers removed; plane is a composite model.

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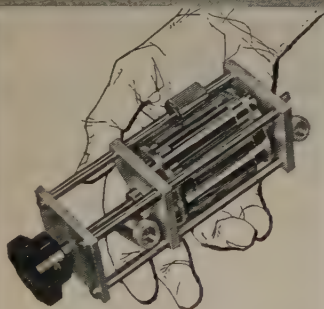
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(Continued on page 88A)

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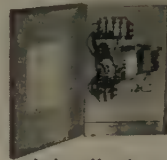
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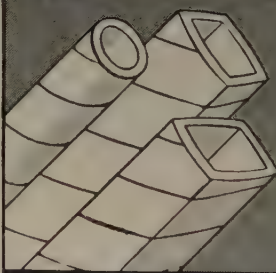
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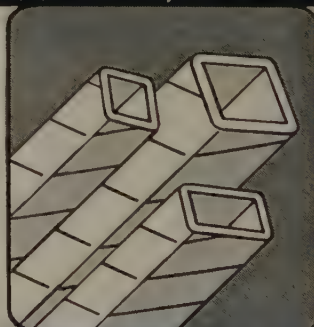


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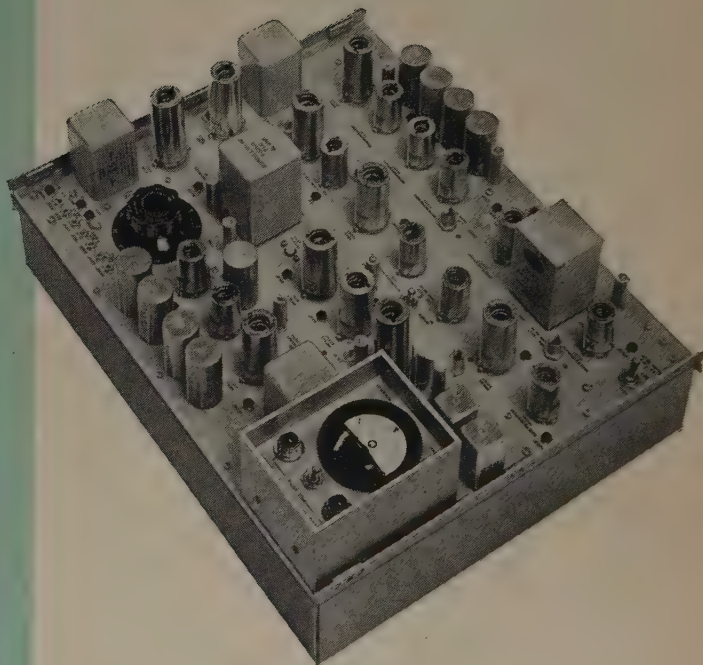
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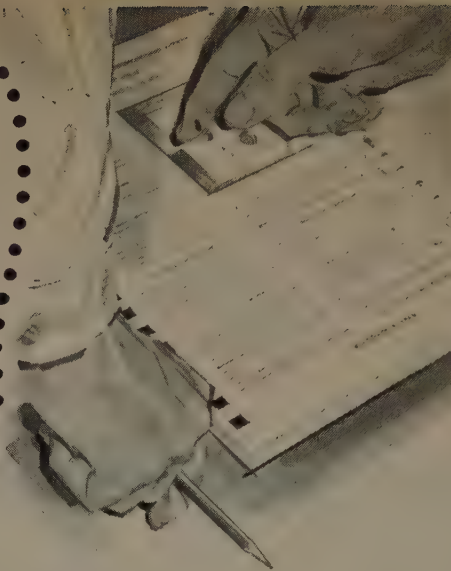
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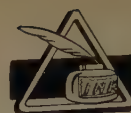


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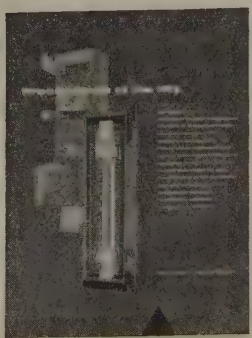
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John G. Brainerd

DIRECTOR, 1956-1957

John G. Brainerd was born in Philadelphia, Pa., August 7, 1904. From the Moore School of Electrical Engineering, University of Pennsylvania, he received the bachelor's degree in 1925 and his doctorate in 1934.

From 1922 to 1925 he was a reporter on the *North American*, a Philadelphia newspaper which by a happy coincidence continued publication until one month before his college graduation. He then became associated with the Bell Telephone Company of Pennsylvania until his return to his alma mater, the Moore School of Electrical Engineering, as a staff member. For five years he was Chairman of the Division of Physical Sciences of the University's Graduate School, and today he is Director of the Moore School of Electrical Engineering.

During World War II, Dr. Brainerd supervised numerous research and development projects; the largest project was the development and construction of the ENIAC, the first electronic large-scale general-purpose digital computer.

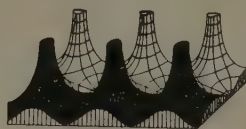
Following his assumption of the chairmanship of the IRE Standards Committee in May, 1949,

he devoted much effort to obtaining agreement to publish IRE Standards in the PROCEEDINGS. Late that year, publication was secured, and since then the widespread distribution of IRE Standards has enhanced the influence of the IRE. Previously, Dr. Brainerd had been chairman of the Circuits Committee, and the chief organizer and first chairman of the Professional Group on Circuit Theory. In 1954 he was chairman of the Philadelphia Section of the IRE, and chairman of the 1955 Eastern Joint Computer Conference.

Dr. Brainerd is co-author of two books in the electronics field. He edited two volumes of the *Annals of the American Academy of Political and Social Science*, and he holds membership in Tau Beta Pi, Sigma Xi, and Eta Kappa Nu. He is a fellow of the American Institute of Electrical Engineers and the American Association for the Advancement of Science, and the IRE representative on the council of the latter organization.

He became an Associate of the IRE in 1933, and changed his status to that of a Member in 1939. In 1943 he rose to the grade of Senior Member, and in 1951 he was elected a Fellow.

Poles and Zeros



Witness. Since over 50,000 members of the IRE have, in the process of achieving their current grades of membership, relied on as many as five other members as references, it is fair inference that the most widespread activity in the Institute is filling out reference forms. In so doing the referee must perform an act of fealty not alone to the candidate but also to the Institute. Faithfulness to the membership standards is clearly essential if our society is to perform properly one of its basic functions, recognition of professional advancement.

It may also be fairly inferred, since IRE members are human, that the temptation to be overly loyal to the friend or acquaintance who is seeking admission or advancement to a higher grade is strong. It's easy to praise, particularly when overstatement carries no direct penalty. But the damage incurred in shading recommendations in favor of the applicant is borne by every member who fairly earned his admission or transfer.

Readers who feel that this is idle preachment should look over the shoulders of the members of the Admissions Committee, those devoted servants who study over a thousand applications forms every month and who have learned to distinguish the careful, objective evaluation from the routine and the thoughtless. These men *know* that a better job should be done by the majority of the referees, and they know it can be done, because the minority does a good job. They also know how to protect the candidate against overzealous and picayune references and they refer all cases to the Membership Relations Coordinator, who reviews them and brings his recommendations to the Executive Committee for final action. All this effort cannot be effective if the information offered by the referees is incomplete or inaccurate.

The Admissions Committee therefore asks that referees take special pains to bear true and full witness. The answers to the questions on the form should be responsive. If we know the applicant and his record well, the job is simply one of weighing the record against the qualifications for the grade in question, which are printed on the form, and citing corroborative facts from personal knowledge which establish the standing of the candidate. If we need more complete information to fill out the picture Headquarters will gladly send a copy of the application data, and we should ask for it. If we don't know the candidate's background and can make no personal contribution, we should say so. This will not block the candidacy; it will merely require the applicant to name another member who knows him better. All such negotiations are handled with discretion and the referees' statements are, of course, completely confidential.

The reference form is a chore unless we do it well. A little extra effort can make it a satisfying contribution to IRE.

Second Round. The special issue on single sideband techniques (December, 1956) was not as singleminded as the casual reader might imagine, because hidden away among thirty-three papers on SSB was one on non-SSB. This was "Synchronous Communications" by J. P. Costas which took the position that all the other papers in the issue were barking up the wrong tree. This case of strange bedfellows was entirely advertent. Messrs. Kaar and Honey, who coordinated the issue, (see P and Z, December) were fully aware of the problem posed by Mr. Costas' contribution and decided, very wisely we think, to bind up the argument in one set of covers. This flexible point of view has since had its reward. The world of military, aeronautical and mobile communications has been embroiled, since the SSB issue appeared, in its most spirited technical discussion since the war. We take no sides but are happy to provide the forum, noting the fact that the participants can carry their positions around with them in one issue of the PROCEEDINGS, when it might have taken two.

Such jollity aside, we are happy to present in this issue (p. 534) no fewer than thirteen letters of discussion on the SSB special issue. The first of these is by Mr. Costas. In it he addresses himself specifically to the argument and he does with a style and invective that should dispel the notion that engineers cannot write forceful prose. No doubt there will be rebuttals and surrebuttals. We invite all readers to dig in. Mr. Costas is wearing the purple trunks.

Fellow. The award for Fellow Grade, nominations for which are due at Headquarters not later than the end of this month, is governed by the following new requirement, recently voted by the Board of Directors: "The grade of Fellow shall be conferred only upon a person who is either a Senior Member of the IRE or meets all the requirements for Senior Member, and has been a member in any grade for a period of five years preceding the year of nomination, except that these provisions in individual cases may be waived for cause by the Board of Directors, as in the case of members-at-large who are not members of any established IRE Section."

Bridge. Norris Tuttle, one of the most thoughtful observers of the scene of network technology, pointed out at NEREM last fall that there is a serious gap between the practitioners of network theory, who devise rigorous but extremely complex and tedious methods of network synthesis, and the practical circuit designers who are impatient with the specialized jargon of the theorists and go right on designing approximate networks based on rules a quarter century old. So it is a particular pleasure to present in this issue (p. 454) a paper by A. J. Grossman which goes far toward bridging this gap for a particular class of filter of practical utility.—D. G. Fink.

Scanning the Issue

A Tribute to Five Outstanding Men (p. 437)—Five of the annual IRE awards are named after men who have been outstanding figures of their time: Morris N. Liebmman, Browder J. Thompson, Harry Diamond, Vladimir K. Zworykin and W. R. G. Baker. The Editorial Department has asked five persons who were especially well acquainted with these men to prepare brief, personalized accounts of the remarkable careers which inspired these important awards.

Management of Large R & D Organizations (Hall, p. 451)—The size and complexity of some present-day engineering organizations give rise to some formidable organizational and management problems. A case in point is a 5000-man research and development operation, one of the country's largest, considered in this article. A timely and down-to-earth discussion is presented of the major problems confronting an organization of this size; namely, obtaining and then retaining top-flight technical talent, organizing them efficiently, and managing them effectively.

Synthesis of Tchebycheff Parameter Symmetrical Filters (Grossman, p. 454)—One of the major contributions to the field of network theory was Darlington's classic paper on the insertion loss method of designing four-terminal reactance networks, written eighteen years ago. As is true of much of the work in this highly mathematical field, the inherent complexities of the subject have made it difficult for the "man-in-the-street" designer to understand and apply Darlington's results to his every-day problems. This paper presents in tutorial fashion a detailed step-by-step explanation of one of the important contributions in Darlington's paper, backed up by a valuable set of design charts for determining the component values of a filter after its performance characteristics are once specified. The editors believe this to be the most complete and compact design reference on symmetrical equal-ripple Tchebycheff filters that has ever been published, and hope that it will do much to bridge the gap between theorist and practitioner.

A New Semiconductor Photocell Using Lateral Photoeffect (Wallmark, p. 474)—It has been discovered that when a semiconductor junction is exposed to nonuniform light a lateral photovoltage is produced parallel to the junction. This novel effect has been utilized by the author in a new photocell that can measure with extreme accuracy (less than 0.1 second of arc) the direction of a point source of light imaged on the cell by a lens. When the direction of the light coincides with the axis of the cell, no signal is produced. As the direction changes from one side of the axis to the other, the signal goes from one polarity, through zero, to the opposite polarity. An interesting feature of the device is that it can be made to electronically sweep an area instead of having to be mechanically aimed.

Design Considerations for Broad-Band Ferrite Coaxial Line Isolators (Duncan, et al., p. 483)—Until now, the use of ferrite isolators has been restricted to waveguides, since they alone can support modes of propagation which have the necessary characteristics to produce nonreciprocity in ferrites. In this paper, the authors make the important finding that by partially filling a coaxial line with a dielectric, the coaxial propagation mode will be so distorted that it, too, will have the required characteristics for use with ferrites. Thus, the use of nonreciprocal devices can now be extended to coaxial structures. It is interesting to note that a further extension to multiple wire transmission lines is reported in the following paper.

Analysis of Nonreciprocal Effects in an N-Wire Ferrite Loaded Transmission Line (Boyet and Seidel, p. 491)—Applications of microwave ferrite devices have heretofore been confined to waveguide systems. Other transmission systems would be of considerable interest, too, especially at fre-

quencies below a few thousand megacycles where waveguides become unduly large. The preceding paper reported an important extension of ferrite isolators to coaxial systems, useful in the 2 to 4 kmc range. The present paper reports still another interesting extension of ferrites, this time at even lower frequencies—1 to 2 kmc and below. The structures proposed here consist of four-wire and eight-wire transmission lines, either embedded in or surrounding a ferrite rod. It is shown that these act, respectively, as a gyrator and a circulator, resulting in nonreciprocal devices that can be used at new low frequencies and are yet compact.

Backward-Wave Oscillator Experiments at 100 to 200 Kilocycles (Karp, p. 496)—A traveling-wave tube, operating as a backward-wave oscillator, has been built which will produce electronically tunable oscillations at wavelengths of 1.5 millimeters. This breakthrough into the region above 100 kilomegacycles represents an important advance in our techniques of generating extremely high frequencies, shedding new light on the personality of these tubes in this region of the spectrum.

Transistor Junction Temperature as a Function of Time (Mortenson, p. 504)—A novel and thorough study is presented of the variation of junction temperature with time for a given pulse excitation. Basic information is developed which will be of importance to circuit designers dealing with transistors that operate at low frequencies (below 2000 cycles), especially in switching and pulse circuits, where there is considerable temperature variation during the course of a single cycle.

Shutter Image Converter Tubes (Linden and Snell, p. 513)—Image converter tubes—tubes that pick up an image on a photoemissive cathode and project it onto a phosphor screen—have found important applications in converting infra-red images into visible ones (the snooperscope), in light amplifiers, and especially in ultraspeed photography. In the latter application, the image is rapidly pulsed on and off by pulsing the accelerating voltage of the tube. This paper presents an important simplification for both magnetically and electrostatically focussed tubes. A mesh is inserted between the cathode and the screen which acts both as a shutter and a focusing electrode. Thus the image can be pulsed on and off simply by pulsing the low mesh voltage (about 100 volts) rather than the 5 to 12 kv accelerating voltage as heretofore.

Minimizing Incidental Frequency Modulation in Amplitude-Modulated UHF Oscillators (Schaffner, p. 524)—Small variations in transit time within an AM oscillator tube give rise to unwanted variations in the frequency of the output, which at ultra-high frequencies can reach proportions of practical concern. This study shows that incidental FM can best be minimized by a proper selection of parameters of the feedback and cathode circuits and by using cathode or grid modulation instead of plate modulation. These conclusions will be of particular interest to designers of low power uhf transmitters in meeting FCC specifications on incidental FM in as economical a manner as possible.

Improved Keep-Alive Design for TR Tubes (Gould, p. 530)—Just one year ago the PROCEEDINGS published a paper which investigated why seemingly good tr tubes were failing to protect the crystals of radar receivers from the transmitted pulse. It was found that the keep-alive discharge, which readies the tr tube against the initial surge of the transmitted pulse, occasionally broke down from a glow to an arc and, as a result, momentarily quenched itself, exposing the receiver crystal to excessive damage. In this paper it is found that as severe a condition as glow to arc transition is not necessary for crystal damage, that all it takes is a wandering of the glow discharge along the wall of the anode. An improved keep-alive structure is developed which avoids this important source of trouble.



A Tribute

Last month at the Annual Banquet the IRE bestowed five important awards bearing the names of outstanding men of their times: Morris N. Liebmann, Browder J. Thompson, Harry Diamond, Vladimir K. Zworykin, and W. R. G. Baker. In paying tribute each year to these awards and to those who receive these high honors, we are apt to lose sight of the five men for whom the awards are named. Accordingly, brief sketches of their careers have been published on the following pages, in the order in which the awards were founded, in the belief that their lives will provide both inspiration and a better appreciation of the awards.

These personalized accounts represent considerably more than the usual biographies. They were prepared by persons uniquely qualified by long and close personal association to give us the true character of these men and the significance of their accomplishments. For these labors of love we are deeply indebted to:

Emil J. Simon, a Charter Member of the IRE whose personal donation to the IRE made possible the establishment of the Morris N. Liebmann Memorial Prize;

Edward L. Bowles, expert consultant to the Secretary of War during World War II, out of whose office Browder J. Thompson was working at the time he was killed while on a special mission;

Wilbur S. Hinman, Jr., Technical Director of the Diamond Ordnance Fuze Laboratories, 1956 recipient of the Harry Diamond Memorial Award, and a close associate of Harry Diamond during the latter's 20-year career at the National Bureau of Standards;

Irving Wolff, Vice-President, Research, of RCA Laboratories, where he has been a close associate of Vladimir K. Zworykin for a quarter of a century, and

Arthur V. Loughren, who as a radio receiver design engineer, and later as Vice-Chairman of the National Television System Committee and Director and Past President of the IRE has enjoyed an intimate professional association with W. R. G. Baker for more than 15 years.

—The Editor



Life of Colonel Morris N. Liebmann

EMIL J. SIMON, FELLOW, IRE



MORRIS N. LIEBMAN

“WITH firmness in the right as God gave him to see the right” Morris Nathaniel Liebmann in World War I fought and died on the battlefields of Flanders in defense of democracy.

Desirous of honoring his memory, a friend established the Morris N. Liebmann Memorial Prize in 1919.

Liebmann was an engineer and a soldier, and devoted to both professions. His engineering career was concerned chiefly with manufacturing. His aim was to make radio equipment more reliable. He joined the IRE soon after its formation and became its 68th member. Liebmann's first military training was in the Spanish-American War. A few years later he joined the New York National Guard.

A brief sketch of Colonel Liebmann's life may be of interest to the membership.

Morris Nathaniel Liebmann was born in New York, N. Y., on July 13, 1878. His father, Morris Liebmann, had emigrated to this country from Frankfort, Germany, in 1866 when he was 20 years of age and settled in New York. In 1875, he married Addie Henderson, a daughter of Nathan C. and Lydia Henderson who came from Ohio and Indiana, respectively. They had two sons, Morris and Walter.

When Morris was two years old, the family went west and settled in Deadwood, Dakota Territory. Gold had been discovered in the Black Hills and Deadwood became a booming mining town. Father Liebmann opened a general dry goods store in this frontier town and in time became a successful merchant. The children went to school in nearby Spearfish where their father maintained a branch store.

In June, 1895, Morris graduated from the Spearfish State Normal School and entered the University of Nebraska. He graduated with the degree of Bachelor

of Science in electrical engineering in June, 1900.

The following year the family returned to New York and Morris Liebmann joined the firm of Foote Pierson & Company at 160 Duane Street, New York. This firm was well-known as a pioneer manufacturer of fire-alarm and telegraph equipment and possessed a reputation for producing superior products. Liebmann soon became Chief Engineer and later Vice-President.

The Wireless Specialty Apparatus Company founded by the late distinguished Greenleaf Whittier Pickard, former IRE president, became one of Foote Pierson's principal customers. Through this association Colonel Liebmann became interested in radio.

He contributed his talents toward perfecting the design and construction of Pickard apparatus. Notable examples were the “IP-76” receiver and the “Perikon” crystal detector. This apparatus became standard equipment in practically all radio stations, government and commercial, during the 1910's. “IP” stood for interference prevention; a rather optimistic designation in retrospect.

Foote Pierson also pioneered the manufacture of William Dubilier's earliest mica transmitting condensers. These soon replaced the leyden jar. The first one-half-kw and 1-kw quenched spark panel-type transmitting sets were developed and built at Foote Pierson. These were supplied in considerable quantities to the United States Navy before and during World War I.

When the Spanish-American War broke out, Liebmann was a student at Nebraska and joined a western volunteer regiment. After returning to New York he joined the 23rd New York National Guard, as a private. Rising rapidly in rank, he became a corporal and then a sergeant in 1904. In 1908 he was commissioned lieutenant and in 1913 captain of Company I.

He served throughout the Mexican Border campaign of 1916 and became regimental Adjutant. When the United States entered World War I, the 23rd Regiment became the 106th U. S. Infantry. Liebmann was promoted to lieutenant colonel. During the eight months of training at Camp Wadsworth in Spartanburg, N. C., Colonel Liebmann was transferred to second in command of the 105th U. S. Infantry. These two regiments, together with 107th, went overseas as part of the 27th Division in May, 1918. The Division moved to the battlefield in July and was brigaded with the British Army in Flanders occupying the "East Poperlinghe Line" opposite the Hindenberg Line at Mt. Kemmel, Belgium, a position that was subjected day and night to heavy artillery fire by the enemy.

The day that King George V of England was inspecting the 27th American Division, August 6, 1918, an enemy shell hit Colonel Liebmann and he was instantly killed. He was buried with full military honors in the Abeele Aerodrome Military Cemetery at Abeele, Belgium, on August 18, 1918.

In 1921, the Belgium Government posthumously bestowed on Colonel Liebmann the Croix de Guerre.

Liebmann's life no doubt was greatly influenced by his boyhood years in the west. Here life had been really rugged and he was brought up among pioneers of whom many were exiles from civilization. His outdoor life built up his bodily frame and he possessed both stature and physical strength, which served him well as a soldier. His love of the strenuous life and his admiration for Theodore Roosevelt undoubtedly influenced his career. Many qualities in Liebmann's character, especially his rugged Americanism, seem to parallel those of the President.

Firm, staunch, and resolute, he possessed qualities that endeared him to his friends and that commanded the respect and admiration of his comrades in arms. Liebmann was a quiet, tolerant man with infinite patience. A born leader of men, his word and commands were always respected.

With courage and fortitude he responded to the call of duty and finally gave his life for his country.

Are you dead? No comrade, No!
The dead lie only with the foe.
You sleep, 'tis true, but yet you live;
You gave your life, yet did not give
Your deeds to be forgotten thus
When bone and sinew turn to dust.
In Flanders Fields.

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RECIPIENTS OF THE MORRIS N. LIEBMAN
MEMORIAL PRIZE

Awarded to a member of the IRE for a recent important contribution to the radio art.

L. F. Fuller.....	1919	Edmond Bruce.....	1932	P. C. Goldmark.....	1945
R. A. Weagant.....	1920	Heinrich Barkhausen...	1933	Albert Rose.....	1946
R. A. Heising.....	1921	V. K. Zworykin.....	1934	J. R. Pierce.....	1947
C. S. Franklin.....	1922	F. B. Llewellyn.....	1935	S. W. Seeley.....	1948
H. H. Beverage.....	1923	B. J. Thompson.....	1936	C. E. Shannon.....	1949
J. R. Carson.....	1924	W. H. Doherty.....	1937	O. H. Schade.....	1950
Frank Conrad.....	1925	G. C. Southworth.....	1938	R. B. Dome.....	1951
Ralph Bown.....	1926	H. T. Friis.....	1939	William Shockley.....	1952
A. H. Taylor.....	1927	H. A. Wheeler.....	1940	John A. Pierce.....	1953
W. G. Cady.....	1928	P. T. Farnsworth.....	1941	Robert R. Warnecke....	1954
E. V. Appleton.....	1929	S. A. Schelkunoff.....	1942	Arthur V. Loughren....	1955
A. W. Hull.....	1930	W. L. Barrow.....	1943	Kenneth Bullington....	1956
Stuart Ballantine.....	1931	W. H. Hansen.....	1944	O. G. Villard, Jr.....	1957

Browder Julian Thompson

EDWARD L. BOWLES, FELLOW, IRE



BROWDER J. THOMPSON

THE name of Browder J. Thompson, recipient of the Morris N. Liebmann Memorial Prize in 1938 and Fellow of the Institute of Radio Engineers, is known to many through his numerous articles in the professional literature of electronics, particularly in the field of vacuum tubes. His contributions to the art, both numerous and significant, began a remarkably short time after his graduation from the University of Washington in 1926 and continued throughout his brief but conspicuous career which ended tragically in his death in the summer of 1944 while serving his country. The particular mission which cost him his life was one of his own determination in the interest of applying electronic techniques to the interdiction of enemy transport at night.

In the span of not quite twenty years, B. J., as he became known to his friends, had lived a full and productive life. He enjoyed the satisfaction of truly professional accomplishment wherein he perceived and solved many vexing problems—problems which had escaped the intellect of others. He had known the satisfaction of applying his particular perceptive skills, his unusual capacity for ingenious simplification of problems, and his inventive resourcefulness. Aside from these accomplishments, I suspect, and I speak as a close friend, this man valued above all the friendships he had attracted in the course of his life.

One of Thompson's first contributions was to the realization of a novel space charge grid type of tube with unusually high insulation to act as an electrometer device. This new tube was to fill a great need in research for means of measuring minute currents. The article by Thompson describing one development of

this tube attributed to it a capability of measuring 10⁻¹⁷ ampere. The lucid, direct analysis of the problems to be solved in achieving such a tube was to become symbolic of this man's ability to get at the meat of a problem and to express the critical issues with discerning incisiveness. His next bold step was to develop what became the "acorn" tube of the trade. Here was an outstanding contribution to ultra-high-frequency techniques where it had been generally conceded there was little hope for the extension of the capability of triodes through innovation. As Dr. Engstrom put it recently, "The production of this tube was an important factor in breaking the log jam which theretofore had held up uhf development."¹

Here was a demonstration of what could be accomplished in what was accepted as a worn out field by intelligent, untrammelled analysis and an awareness of limiting parameters including transit time.

There was other research and publication on screen grid tubes, power pentodes, transit time and noise—contributions which in many respects shaped the art. This constructive curiosity, this feel of the perfectionist and record of achievement coupled with his gifted personality blessed with deep human understanding and ethical standards led inevitably to multiple responsibilities of greater moment. Browder's leadership was inspirational. Many were the products of his intellect in the abstract and in substance. Always he had the fine quality of giving others the feeling that they themselves had done the job.

¹ Engstrom, Transcript of Testimony, Television Inquiry, Senate Interstate and Foreign Commerce Committee, p. 1429; March 15, 1956.

Thompson had been recruited by the General Electric to work on test. He was soon heading a small group in the Vacuum-Tube Engineering Department at Schenectady. From 1931-1940 he was associated with the Radiotron Division of the RCA Manufacturing Company in charge of the Research Section, Research and Engineering Department. Here he was engaged in ultra-high-frequency tube development including television tubes in their many aspects. In 1940 he became associate director of the department, then Research Director of the new RCA Laboratories at Princeton, N. J.

Browder J. Thompson was a genteel soul of noble character and broad understanding. Though exacting in his requirements of others, as well as himself, he was tolerant and sympathetic. His every action was characterized by an enviable urbanity. Those who were privileged to know him were ever impressed by his quiet, reasoned approach to a problem. His precision of expression was impressive, yet it was simplicity itself, without pretense or embellishment or affectation. His dress, as if reflecting his inner mind, was likewise precise, correct and without affectation. The dignified manner when necessary, along with the well-measured Homberg, always appeared in character and in keeping with the man. There was ready always a contagious smile prompted often by a subtle insight into human nature and an indomitable sense of humor.

Browder Julian Thompson was born in Roanoke, La., on August 14, 1904. He went to private school in Lake Charles, La., where he lived with his father, B.J. Thompson Senior, his mother, Julia Thompson, and an older sister, Marguerite, until he was nine. The family migrated to Minot, N. Dak., where he was graduated from high school at the age of fifteen. In this period his mother operated a small business to provide for the family and plan for the children's future. Finances were helped in this period by B. J.'s part-time job in a haberdashery establishment. It was a period of hard work for all, brightened by the influence of a mother who had the stimulating quality of facing adversity and making life, family life, interesting and deeply rewarding. In this period young Browder was given responsibility for his older sister—a task he evidently took seriously, if I may judge from his sister's interpolations in response to my request for information on the family's history. There seems to have been an early inception of the sense of responsibility which was to be a great strength in Thompson's life. At every step in this struggle, it was a model struggle of a healthy family with a desire to live.

There came the time for University training. Thompson had dreamed of M.I.T. but this was out of the question because of the expense. The solution was to pull up stakes in Minot and go to Seattle, where the two children could attend the University of Washington. In the initial move, funds took these three deter-

mined minds only as far as Spokane. Here they settled down, the mother with her shop, the children working in the fields. Seattle was ultimately reached. Working his way through school, including time in Alaska on railroads and other constructive interludes, Browder Thompson was graduated in 1926.

In checking dates to explain hiatuses, I found that Browder apparently was sensitive about his comparative youth in the G. E. environment. He may have felt that being thought of as older than his looks implied would help him professionally. On the occasion of an office party on his twenty-sixth birthday, his sister Marguerite was sought out by the group to give them the number of candles the cake should bear. She left them to guess. The cake appeared at the appropriate moment as a 30 candle-power job. He did not destroy the illusion, nor did his sister betray him.

In the course of the last war, I was drafted by Secretary Stimson to help him in the application of radar and other electronic techniques to military operations. My responsibilities went beyond my ability to carry them. I therefore sought assistance on selected problems.

There were urgent problems needing expert attention having to do with magnetron development and procurement and the need for understanding of coordination of tubes and radar equipment programming. Another critical problem was that of proximity fuses. Someone at Secretary level was needed to make a thorough examination in these two areas. I could think of no person better qualified for this task than B. J. Thompson. Consultation with Dr. Engstrom and Thompson himself resulted in the appointment of this man as Expert Consultant to the Secretary of War. His letter of assignment, bearing my signature, is dated September 19, 1943. The memorandum which Thompson prepared on Magnetron Requirements and Facilities, March 9, 1944, proved a masterpiece of comprehension and skillful handling of an extraordinarily involved and sensitive interservice-industry problem.

The effectiveness of Thompson's performance led me to give him also the assignment of auditing the guided missile activities, some of which showed promise of application if adequately supported. Soon Thompson had got to the bottom of this confused problem and was ready with constructive recommendations.

By June of 1944 an important operational problem had arisen. Military progress in Italy by the Allies had resulted in the interdiction of rail supplies to the enemy front. Therefore all substantial movement was by transportation on the highways by night. Critical to our imminent success was the destruction of this line of supply. Questions were raised as to how to do the job by aircraft applying radar or other technological methods. Following a conference with the Secretary and General Marshall, I conferred with Thompson on the subject. He expressed not simply a desire to work on

this problem but a vital interest in it. He asked to be able to go over to Italy to make his own examination of the problem. I made arrangements with the Theater Commander and the Tactical Air Commander so that he would have a free hand in studying the problem.

On his arrival in England, I was dispatched the following message in hurried pencil on a page torn from his notebook:

CLB, - Monday

After a slow start
(plane + train got me to
London at 9 PM Saturday),
it seems I'll get to work
tomorrow. These little
affairs they're sending
over seem to have most
everyone's attention at the
moment. I'm sure things
will be all right as soon
as I can get well started.

Please ask one of the
girls to write my sister
that the flying bombs are
worrying me or keeping
me from sleeping. I don't
know what impression
the newspapers give
but I just find things
interesting. The German
reports are greatly exaggerated.
I don't feel there is
any danger. BBO

At our last conference before he left Washington, Thompson put into my hands an extract from a communication he had just given his mother:

"If anything happens to me on this job, you can have the satisfaction of knowing that it was in the active service of our country and that I would never

hesitate at anything I should do because of risks. You taught me that. I'd rather die this way than most others."

In the late afternoon of July 4, 1944, Thompson presented his credentials to the Commanding Officer of the 57 Bombardment Group operating out of the Grosseto Avea, Italy. He expressed specific interest in technical aids, including radar, for the location of tactical targets during night flying and conditions of poor visibility. I shall quote from a report,

"Dr. Thompson indicated an ardent desire to see for himself the problems confronting tactical units in locating targets at night. Dr. Thompson indicated a strong desire to participate personally in an operational flight over enemy territory. It was suggested to Dr. Thompson that he participate in a local training flight scheduled for the evening, but Dr. Thompson stated such a flight would be of no value to him. He said in substance, 'I should like to go over the lines to observe enemy traffic on the roads. It would be of no value to me to see our own traffic with lights on, as I can see that in the States. I want to see enemy traffic operating under blackout conditions.' He stated only by a personal flight could he get the true picture of visibility conditions over target areas under changing conditions of clouds and moonlight and that such a flight would greatly aid him in successfully carrying out the mission which had been given him by the War Department."

Thompson was briefed on the combat operations for the intruder missions of that evening. He chose the flight which was over the area which involved attacks only on road movements. He took off around 10 P.M. The weather over the target area was not hazardous, there was a full moon and scattered clouds. Only light and inaccurate flak had been encountered in this area in the past. There had been no trouble with enemy aircraft. Five other similar aircraft were assigned missions in the same or adjoining areas. Two were in the same area as the Thompson plane. All but the Thompson plane returned. The returning craft reported no enemy aircraft, very slight and ineffective flak. No fires were noted that could be that of a burning aircraft.

Later information indicated that the missing plane went down at Pontedera, near the airstrip—four or five miles from Florence. Browder Thompson's body is interred in the U. S. Military Cemetery at VADA.

Of this man, Secretary Stimson observed:

"It is a great tribute to him that, under no other compulsion than his own great desire to do all in his power to aid in the solution of a most urgent problem facing our own Army and those of our allies, and thereby to assist in bringing the war to an early conclusion, he deemed it necessary to do as he did."

RECIPIENTS OF THE BROWDER J. THOMPSON
MEMORIAL PRIZE

Awarded to an author under 30 years of age at date of submission of manuscript, for a paper recently published by the IRE which constitutes the best combination of technical contribution and presentation of the subject.

G. M. Lee.....	1946	J. F. Hull.....	1950	Richard C. Booton, Jr...	1953
C. L. Dolph.....	1947	A. W. Randalls.....	1950	R. L. Petritz.....	1954
W. H. Huggins.....	1948	A. B. Macnee.....	1951	Blanchard D. Smith, Jr..	1955
R. V. Pound.....	1949	H. W. Welch, Jr.....	1952	Jack E. Bridges.....	1956
		D. A. Buck.....	1957		

Portrait of Harry Diamond

WILBUR S. HINMAN, JR., SENIOR MEMBER, IRE



HARRY DIAMOND

HARRY DIAMOND was born in Russia on February 12, 1900, and emigrated to the United States as a child. He was graduated from the Massachusetts Institute of Technology in 1922 and received the Master's degree in electrical engineering from Lehigh University in 1925. From 1927 until his death in 1948, his career was a long succession of major technical achievements in radio and electronics. He was active in IRE affairs throughout his life. The Harry Diamond Memorial Award was created by his many professional friends and colleagues because they believed Mr. Diamond typified the ideal public servant in the technical activities of the Government.

In retrospect, one is inclined to dwell on Diamond's successes, his brilliance, his resourcefulness, and his resolute qualities, and to ignore the more human qualities which made the man. These other qualities are the

ones which made him such a genial companion and which made for the strong loyalties of his associates and subordinates. These are all part of the portrait, but the technical record comes first.

Dellinger, Pratt, Lowell, and Dunmore had already devised the first radio range beacon system for the nation's airways when Harry Diamond joined the staff of the National Bureau of Standards at the little airport at College Park, Md. After one year, when Pratt turned to other work, Diamond was made chief of the activity, and new developments continued to evolve at a rapid rate until 1933, when the work was terminated by transfer to the Aeronautics Branch of the Department of Commerce.

This work resulted in the establishment of the whole system of radio range beacons and locations which mark the airways. In this period, the shielded ignition

system for aircraft and the stub antennas were developed. The work culminated in the development of the first complete instrument system for landing airplanes "blind," as in heavy fog. Harry Diamond acted as radioman on the first completely blind cross-country flight. The instrument landing system used today is the grandchild of the landing beam system originated by Diamond's staff in the early thirties.

The next major achievement of Diamond and his staff was the radiosonde. These small balloon-carried automatic weather instruments make several ascents daily, not only from stations all over the United States, but at all points in the world. About two million radiosondes have been launched to date, and the original system is still the primary means for measuring the conditions of the atmosphere which make the weather.

The radiosonde led to the development of one of the first permanent-site automatic weather stations. It was designed to report weather data from remote locations for long periods without servicing.

About a year before Pearl Harbor, the United States became interested in the development of the proximity fuze. It was calculated (and borne out in combat) that a fuze which would explode a projectile near a plane, or at the best height above a target on the surface, would increase lethality by a factor of five or ten.

Initial work was at the Carnegie Institution's Department of Terrestrial Magnetism. Two or three months later, the National Bureau of Standards was brought into the program, and Harry Diamond was given responsibility for this phase of the Bureau's work. Within about four months of the start of the program, Diamond's group established feasibility of the radio proximity fuze through conclusive tests in bombs dropped at the Naval Proving Ground at Dahlgren, Va. Throughout World War II, this group acted as the central laboratory of Division 4 of the National Defense Research Committee, and Diamond was the central figure of the group. Much of the basic proximity fuze technology was developed under his direction.

By the end of the war, he had built up a strong technical staff, which continued in the field under sponsorship of the Army Ordnance Corps until 1953. In that year, five years after his death, the organization was transferred to the Ordnance Corps and named the Diamond Ordnance Fuze Laboratories.

With the close of World War II, Diamond became interested in still more advanced electronic systems and

in new electronic component developments. Under his guidance, a strong staff on industrial electronics was built up at the National Bureau of Standards. Printed circuits were given their first real start in this program, and considerable progress was made in automatic assembly processes, high-polymer potting compounds, and electrical transducers and controls. The Bureau's initial work on digital computers was done under his direction, and SEAC, one of the nation's better-known digital computers, evolved from this program.

Diamond maintained his interest in air navigation. One of his last acts was the preparation of the section on "Radio Aids to Aviation" in Keith Henney's "Radio Engineering Handbook."

As to the nature of the man, perhaps the most outstanding trait was confidence—confidence in himself and in the ability of his staff. This gave him the courage to undertake new and challenging problems, even in fields with which he was not familiar. A minor but illustrative example is an elementary text in meteorology, a field in which Diamond had little knowledge or experience. Since a text for meteorology was needed, Diamond studied standard texts and produced an excellent text for an elementary course.

Some of Diamond's technical gambles would have completely dismayed a more cautious man. It must have been his keen technical perception, backed by good technical training, and a willingness to work without regard to the clock that made so many of his ventures "pay off." Diamond even contracted to describe a new radiosonde system at the Annual Convention of the American Meteorological Society before he had a system to describe. The system was completed on Christmas Eve, only three days before the Convention.

In appearance, Diamond was well set up—about five feet ten inches tall, one hundred eighty pounds. He had a shock of jet black hair, and regular features. He was vitally alive and seldom at rest. His later years were characterized by careful attention to the development and the welfare of his staff. Diamond was modest but never retiring, and he was careful to credit and promote the individual accomplishments of others. His competence and general character induced very strong staff loyalties.

His associates who knew him best realized too late that his personal drive and devotion to his job caused him to work beyond his physical limit. This was probably a major cause of his untimely death in 1948.

RECIPIENTS OF THE HARRY DIAMOND MEMORIAL AWARD

Awarded to a person in government service for outstanding contributions in the field of radio or electronics as evidenced by publication in professional journals.

A. W. Haeff.....	1950	Newbern Smith.....	1952	Harold A. Zahl.....	1954
M. J. E. Golay.....	1951	Robert M. Page.....	1953	Bernard Salzberg.....	1955
Wilbur S. Hinman.....	1956	Georg Goubau.....	1957		

Vladimir K. Zworykin

IRVING WOLFF, FELLOW, IRE



VLADIMIR K. ZWORYKIN

FROM the time when the Pilgrims landed on this continent every disturbance in Europe which has threatened the freedom of the individual has made its contribution to our life in the form of those talented men and women who came here to start a new life. The Communist revolution of 1917 is particularly noteworthy for its gifts of outstanding scientists and engineers. Among them are such notables as Sikorsky and Von Karman in aeronautics, Timoshenko in mechanical engineering, Tykociner in electrical engineering, and V. K. Zworykin in electronics. In the impact on our daily life, electronic television, which Zworykin has done so much to promote, must certainly take high rank.

I first became well acquainted with him when he was forty years old; he is now over sixty-five. At the end of this period he has the same qualities which contributed to his success as a younger man. He has the same perseverance and crusading spirit in overcoming obstacles, whether man-made or technological, the same uninhibited originality, the same grandiose planning of technological revolutions, and the same enthusiasm.

Although V. K. Zworykin has made many contributions to electronic technology, he is best known for his inventions in electronic television. The extent to which this work has been a part of his life will be made more apparent in the following brief biography.

He was born in 1889, in Mourom, Russia. His father operated a fleet of boats on the Oka River. By 1910 he was studying engineering at the Institute of Technology in St. Petersburg. His courses included some laboratory work in physics. Here he quickly completed all the experiments assigned to him and asked his professor what to do next. The same thing happened when a series of additional experiments was assigned. The laboratory soon ran out of student problems and his professor,

Boris Rosing, asked him whether he would like to help in his own laboratory. To the young student this was a tremendous thrill and opportunity and he accepted the offer eagerly. It may surprise many that Rosing was at that early date already trying to develop a method of electronic television using the Braun cathode-ray tube. The young student was not able to pursue his television research very actively because of academic duties, but the contact with this advanced development had a permanent influence on his later life.

Shortly after graduation, followed by a period of advanced study in physics under Langevin in Paris, World War I came along and he became an inspector of communications equipment for the Czar's government. I have been told that some of Dr. Zworykin's time during this inspection period was devoted to trying to induce those whose activities he was inspecting to work on electronic television. After the war ended he returned to his research activity. However, as an officer in the Czar's Army he was forced to leave suddenly when the Communists took over. After adventures which took him twice around the world he came to this country in 1919.

His first technical association in the United States was in the Research Laboratory of the Westinghouse Electric and Manufacturing Company in Pittsburgh, Pa. Here, in 1923, he applied for a basic patent on an all-electronic television system, which he demonstrated experimentally to his superiors. Following this demonstration he was advised to do "something more useful" and directed his attention to research on photocells, facsimile, and sound movies. However, before long he persuaded his supervisor to let him continue his work on electronic television, and in November, 1929, he presented the first results of his experiments at a meeting

of the IRE. Thus, while one economic boom was collapsing, the technical foundations for a major contribution to the next one were being laid; significantly, some twenty years elapsed between the time of the initiation of electronic television in the United States and the time it became successful commercially.

In 1930, Zworykin was transferred to the Radio Corporation of America. The television equipment designed in the 1920's had a cathode-ray tube for showing the picture, but a mechanical pickup system. Zworykin did not feel content until he had developed a practical completely electronic system, elaborating the ideas which he had demonstrated in 1923. In the early 1930's the successful development of the iconoscope completed the fundamental elements for the electronic television system which we have today. Many improvements in circuitry, in pickup tubes, in resolution, and in viewing tubes have been made since that day and Dr. Zworykin has shared in many of these. With the development in the early 1930's, however, it became clear that electronic television was practical.

Dr. Zworykin has told me many times that his goal when he started in television was not television for entertainment purposes, and, although entertainment happens to be the television which we know best today, he has always insisted that the real goal of television is the extension of sight. Following up on this idea, he proposed in the early 1930's, while the guided missile was still in the realm of popular science fiction, a missile which would through the television camera in its nose be able to transfer the vision of the target to a remote controller and thus enable him to guide its impact through radio control signals. This was truly an extension of man's sight. This project to me is typical of the kind of thinking and imagination that I so admire in Dr. Zworykin. Perhaps the idea may seem commonplace today, but in 1934 it was radical. True, the concept was well ahead of the ability to accomplish the details at the time, but the thinking assessed accurately our fundamental ability to accomplish the objective, the necessity for doing it, and the trend of the art. At that time we did not have controllable missiles, we did not know how to navigate them, we did not have television of adequate sensitivity, nor television which was nearly small enough, and the concept had no place in the thinking of our military planners. But the idea was sound, as subsequent events have proven, and the ability to overcome details was just a question of time.

It is characteristic of the man that once something has been developed to a practical state he essentially loses interest in it; this has not changed with age. Entertainment television, both black and white and color, and guided missiles using television cameras in the nose are ideas of the past. He has now shifted his interest to newer fields, many of which may seem just as visionary as electronic television did in 1910 and television-guided missiles in the early 1930's.

In the television area, Dr. Zworykin will not feel that

his job is done until we have television cameras so cheap that they can be used in every home, farm, and industrial organization to extend sight so effectively that by pressing an appropriate button one will be able to see any place he desires.

Dr. Zworykin through his own efforts and through the efforts of associates has had a part in the development of many important electronic devices such as the electron microscope, the electron multiplier, the electronic image tube, the Vidicon, and some of the fundamental components used in present-day computers. Although these developments have had an important impact throughout the world of electronics and in other areas of science, I think of him mostly in terms of some of the ideas which have not yet been accomplished.

Shortly after the war at a time when some destructive hurricanes struck the East Coast, Dr. Zworykin conceived the idea that it should be possible to divert hurricanes with possibly a small expenditure of power at the time when the hurricane was in its formation stage. He discussed this problem with Dr. John Von Neumann, of the Institute for Advanced Study at Princeton. Out of such discussions grew the concept of the electronic computer for weather prediction, since it soon became apparent that the mathematics were too involved to handle in any other fashion. The prediction of weather by electronic means is now a problem on the way to solution. The second part of the project, learning how to destroy or divert the hurricane, is still to be accomplished, but the foundation of knowledge for doing this is now being built up.

Automatic control of automobiles on the highways is another typical concept. With the advent of the super-highways and turnpikes where crossings are nonexistent and where driver drowsiness is one of the foremost causes of accidents, he believes that we have come to the point where automatic control of automobiles on trunk highways is not only feasible but is a necessity. With his associates he has demonstrated possible methods for obtaining this control.

One can think of many reasons why hurricanes cannot be diverted from their paths and automobile traffic cannot be controlled automatically but in 1910 there were just as many reasons why electronic television was impossible and in 1934 there were just as many reasons why the television missile could not be accomplished.

Dr. Zworykin's major interest at present is in medical electronics. In the direction of laboratory work he is active both at RCA and the Rockefeller Institute. In addition he is devoting a major effort to the stimulation of greater interest and cooperation between electronic engineers and the medical profession. He realized that the IRE Professional Group on Medical Electronics could well serve as the focal point for this joint effort, but he found that IRE rules for Professional Group membership were interfering with his program. His impatience with these traditional membership provisions, his refusal to accept them as inevitable, and his

salesmanship in having them modified is typical of his life.

What I have written up to now concerns to a great extent Dr. Zworykin as a scientist, inventor, and promoter, but a story like this would not be complete without saying something about him as a man.

Along with all the rest of us, Dr. Zworykin has his faults. These faults are characterized, however, by a certain spontaneity and transparency and over a period of years I have come to like him as much for his faults as for his virtues.

His youth was spent in an environment of the well-to-do class in Czarist Russia. In education and in social graces this group had no superior, and in his personal life he continues to typify to me many of the characteristics of that environment. Although Dr. Zworykin is very sociable, he is not one who is happy or comfortable in large groups of people. He is most content with his family or when he is with small groups of friends and would rather entertain at home than be entertained. His

home at Taunton Lakes has served as focal point for many stimulating week-end discussions with friends and younger men on his staff at intervals between swimming or other athletic activity.

Travel is one of his major recreations and there are few places on the earth's surface where he has not been. The stories he brings back of his travels and other occurrences in an eventful life have a distinctive flavor and sense of humor which would be worthy of the stage.

Dr. Zworykin has been well recognized throughout the world for his accomplishments. Among the medals he has been awarded are the Medal of Honor and the Morris N. Liebmann Prize of the Institute, and the Chevalier Cross of the French Legion of Honor. He is a Member of the National Academy of Science. In setting up the provisions for the Award which bears his name, he has tried particularly to have it serve as a stimulus to the younger engineers now active in the field of electronic television on which he embarked almost a half-century ago.

RECIPIENTS OF THE VLADIMIR K. ZWORYKIN TELEVISION PRIZE

Awarded to a member of the IRE for important technical contributions to electronic television.

B. D. Loughlin..... 1952
Frank Gray..... 1953

Alda V. Bedford..... 1954
Harold B. Law..... 1955

Frank J. Bingley..... 1956
Donald Richman..... 1957



W. R. G. Baker—An Appreciation

ARTHUR V. LOUGHREN, FELLOW, IRE



W. R. G. BAKER

WALTER BAKER was born in Lockport, N. Y., on November 30, 1892. He attended both grade and high school in Lockport and moved to Schenectady in 1907, where he obtained a job in the local telephone office, receiving and recording trouble reports from customers.

Although he was not what would be regarded as an ardent scholar in his youth, he preferred reading to many other activities. Even today he frequently carries in his briefcase a book on one subject or another. When Baker was unable to find out from his fellow workers at the telephone office precisely how they located the faults in the line, he found a textbook which explained much of the mysteries of the telephone business. This study eventually led to the job of Assistant Wire Chief to a man named C. A. Hoxie, who was later to become prominent for his work in talking movies in the General Electric Company.

Walter saw the need of further education and in 1912 entered Union College, working part time at the local telephone company. Upon graduation in 1916, he was offered the opportunity of going to Albany as Assistant Division Engineer for the telephone company, but chose rather to go to New York, entering the employ of the Western Electric Company. In June, 1917 he joined the General Engineering Laboratory of the General Electric Company, working with Hoxie on a high-speed photoelectric recorder for wireless telegraphic code signals. While engaged in this work, he chanced to observe Chester Rice working with what was then called a pliotron by the General Electric Company. This was a three-element, high-vacuum tube developed by Dr. Langmuir. Rice's explanations, augmented by discussion with Langmuir and Eli Kinney, another telephone man who was deeply interested in radio and was experimenting with the De Forest Audion in his home, stimulated Baker's interest. As a result, Dr. L. T.

Robinson, then head of the General Engineering Laboratory, gave Baker a new assignment in 1918 which soon involved the development of radio telephone transmitters for potential sale to the government.

This activity led to a proposal to develop a company-owned station. Although Baker was interested in the broadcasting aspects because of the activities of the then Station KDKA, the Company management were not convinced that this was a profitable venture. Thus, the first Station WGY was really planned, at least on the official approvals, as a voice communication channel to handle Company work between its other plants.

Following the war, Baker transferred to the newly-established Radio Department. Here, during the early 1920's, a major impact was felt from the change of emphasis in radio communication away from operation by code to operation by voice—away from point-to-point operation into broadcast operation. Voice transmitters of relatively high power were needed; radio receivers capable of being operated by unskilled listeners were needed. With this rapid growth of needs Baker became first Designing Engineer in charge of transmitters in 1920, and, in 1926, he received the responsibility for the design of all General Electric's radio apparatus. He was made Manager of the Radio Department in 1928. Prior to this time, Baker was instrumental in establishing the South Schenectady transmitter development site where most of the short wave work of the General Electric Company was done. He has also been instrumental in establishing Company stations KOA at Denver and KGO in Oakland.

While the problems of broadcast transmitter design of the mid-twenties seem pretty simple writing now in 1957, the man who was first willing to see a broadcast transmitter designed which required the simultaneous operation of some 20 water-cooled tubes was a man who brought a good deal of courage to his daily task.

At the end of World War I, a complex patent situation had led the Navy Department to sponsor the organization of a U. S. corporation to acquire all U. S. rights to patents needed for effective radio communication. Radio Corporation of America thus came into existence with relations by way of stock ownership, rights under patents, etc., with a group of companies which ultimately came to include the General Electric Company, Westinghouse Electric Company, American Telephone and Telegraph Company, and Wireless Specialty Apparatus Company. The agreements which formed the basis for RCA's initial operation had not been worked out with any expectation that the public service of radio broadcasting would become an important matter. As a consequence, the radio apparatus which was initially sold to the public by the companies which had relations with RCA was all sold through RCA as the sales agent, with the manufacturing exclusively by others than RCA. By the late 1920's, this arrangement had come to exhibit its cumbersome nature and RCA took over the responsibility for the manufacture of radio consumer goods from the companies who had been its suppliers up to that time. Dr. Baker was asked to become Vice-President in Charge of Engineering for the new manufacturing subsidiary of RCA, which was called the RCA-Victor Corporation; accordingly, he moved to Camden late in 1929 to take over this new responsibility. As the Camden operation expanded, he became Vice-President in Charge of Engineering and Manufacturing.

The transfer of engineering and manufacturing activities from Westinghouse Electric Company and General Electric Company to RCA had been accomplished by an undertaking made in good faith and with the belief that it was in full conformance with the country's laws, that the two larger companies would refrain from competing in this rather limited field with the subsidiary which was so largely owned by them. However, in due course, the courts held that this undertaking was in fact not in accordance with the laws of the country and Westinghouse and General Electric renounced such portion of the agreements with RCA as the courts construed as being in contravention of the statutes. One consequence of this litigation was that the two major electrical manufacturing companies were required to divest themselves of their substantial ownership in RCA and, as a corollary, were freed to resume radio apparatus manufacturing and sale on their own behalf.

Dr. Baker rejoined G.E. in 1935 to supervise the re-establishing of his original company's place in this field. He was made Managing Engineer of the Radio Receiver Section in 1936 and, in 1939, was made manager of the company's radio and television department. During this time, the field which had earlier been called "radio and television" was showing more and more signs that this was too narrow a terminology. The broad term was commencing to be recognized as "electronics." In 1941, Dr. Baker was elected a Vice-President of the General Electric Company with responsibility for a department

which, in later years, became known as the Electronics Division. His record, and that of his associates in that department of his company, is written in many places in the history of the U. S. effort in World War II.

A man's career may consist of many threads interwoven in a complex pattern. The thread which finds Dr. Baker with the IRE starts with his becoming an Associate in 1919 and continues with the publication of his first technical papers in the August and December issues of our PROCEEDINGS in the year 1923. This thread now goes to his activities in our committees, where it starts with service on the Standardization Committee in 1925; with a tremendous history of service as officer or as member of an administrative committee or a technical committee during the ensuing 30 years. While numbers do not measure this, the record shows service on one or another technical committee for 14 years, and a total amount of service on administrative committees and as officer of the Institute aggregating 60 one-year terms of service. Not all these one-year terms represent equal amounts of burden; the year as President is far and away the greatest, but the 10 years of service on the Board of Directors and on its Executive Committee represent contributions far beyond that of service on one of the less burdensome administrative committees.

Another thread in the career which should be picked up perhaps at this point is that of active work on behalf of trade associations. While this thread takes Dr. Baker to a number of these, his work for the association that has now come to be called the Radio-Electronic-Television Manufacturers Association has represented by far the greatest demand on his time of any of his pieces of trade association work. He has served as Chairman of the Engineering Division or as Director of Engineering continuously from 1934 to the present, and, for the same length of time, has been a Director of the Association. He is currently serving as its President as well.

To pick up another thread, Dr. Baker's original Bachelor of Engineering degree of 1916 had been supplemented by the degree of Master of Electrical Engineering in 1918. In 1935, his Alma Mater, Union College, conferred upon him the honorary degree of Doctor of Science. In 1951, Syracuse University was to confer upon him the honorary degree of Doctor of Engineering for his many services to his profession.

Another thread which needs to be woven into our story is one which tells of the successful managing of the preparation of unbiased technical advice for the use of a government agency in situations where members of the industry were almost "prepared to pull each others' hair." In the late 1930's, the Radio Manufacturers Association had made recommendations to the Federal Communications Commission for standards for monochrome tv broadcasting. There was enough dissent from these recommendations to lead the FCC to refuse to act upon the recommendations. With the support of the then Chairman of the FCC, the Honorable Lawrence Fly, Dr. Baker organized the National TV System Committee, served as its Chairman, and

brought its work along to the point where a substantially unanimously accepted report was submitted to the FCC late in 1940. The adoption of this report by the FCC laid the foundation for our present highly successful monochrome tv broadcasting.

This thread of service to governmental agencies concerned with regulation continued almost without let-up from that time on. Even during World War II it became recognized that much of the regulatory structure would need revision at the end of the war and so a Radio Technical Planning Board was formed to give at least preliminary consideration to matters of this sort. As usual, someone who was willing to put forth the effort had to do it and, again, Dr. Baker served as Chairman of this organization.

When the interest of the television broadcasting and tv receiver manufacturing industry in color television became highly active toward the end of the 1940's, proposals for Federal establishment of broadcasting standards commenced to appear. Standards for color tv broadcasting were in fact established by the FCC late in 1950, but the technical information upon which these standards were based did not represent the consensus of the entire body of engineers of experience in this field. A second National Television System Committee was assembled to review this whole matter and to develop a new set of recommendations for standards for color tv broadcasting. The work of this committee, of its panels and subcommittees, and the work done in their support in the laboratories of the interested organizations is estimated to have represented well over one million man-hours of engineering effort. As a result of this work, recommendations submitted to the FCC by the NTSC and supported by a demonstration given by the NTSC led to the adoption of standards for color tv broadcasting based on the NTSC recommendations. Our prospect for color tv broadcasting with an extremely high grade of ultimate performance potentiality in this country is wholly a consequence of the recommendations of this second NTSC.

While Dr. Baker was doing these other things, he somehow found time to establish the Electronics Division of his Company in new, and, initially, very spacious quarters in Electronics Park just outside the city of Syracuse, N. Y. This operation was a very forward-looking step; the organization did not outgrow the new quarters for 3 or 4 years! But in the course of that outgrowing, or perhaps shortly after it, the Electronics Division moved into a place of major importance in its own company and, in addition, into places

of major importance in a number of the fields in which it supplied products. Indeed, so extensive is the radio enterprise built by Dr. Baker that it is now larger than the General Electric Company itself was only a decade ago.

The thread of service to IRE has not been fully explored in the preceding remarks. As World War II drew to a close it became obvious that the IRE would need a new headquarters in order to keep pace with the rapid increase in membership. Dr. Baker was a key figure in making the Building Fund Campaign a success, obtaining funds from manufacturers and individuals in sufficient amounts to establish the IRE in its present headquarters. At about the same time, the view commenced to develop in the minds of a few of the far-sighted members of IRE that our profession was not only increasing greatly, but also diversifying its interests at a tremendous rate. It started to be recognized that either an executive means of dealing with this would have to be found or else there would no longer be a single radio or electronic engineering society. Probably Dr. Heising was the first to fully recognize the need of the situation and to suggest a series of steps for dealing with it. And among the early supporters of what became the IRE Professional Group system was Dr. Baker. His interest in this development within our society has continued to grow and he has served as Chairman of the the Professional Groups Committee continuously from 1950 to the present time.

An indication of the esteem in which Dr. Baker has been held is the presentation to him of the IRE Medal of Honor in 1952, with the citation, "In recognition of his outstanding direction of scientific and engineering projects; for his statesmanship in reconciling conflicting viewpoints and obtaining cooperative effort and for his service to the Institute."

As engineer, as industrialist, as wise administrator and counselor to a professional society, and as leader of men, the donor of the Baker Award represents an example which those considered as potential recipients of the Award in the future may well look up to.

ACKNOWLEDGMENT

The author is especially grateful to Ellsworth D. Cook, a Fellow of the IRE, who through his long association with Dr. Baker at the General Electric Co., both as a friend and a colleague, was able to contribute substantially to the accuracy and completeness of this account.

RECIPIENTS OF THE W. R. G. BAKER AWARD

Awarded to the author(s) of the best paper published in the IRE TRANSACTIONS of the Professional Groups. This Award is being given for the first time this year.

R. J. Kircher..... 1957

R. L. Trent..... 1957

D. R. Fewer..... 1957

Management of Large R & D Organizations*

NATHAN I. HALL†, FELLOW, IRE

Summary—This paper deals primarily with the organization and management of large industrial research and development organizations. However, many of the techniques described are equally applicable to smaller organizations.

The paper discusses the importance of building a high caliber scientific staff and then providing it with interesting research and development projects in the midst of a pleasant professional environment. An organizational technique emphasizing adequate organization charting is described. The subjects of salaries, bonuses, and special privileges are considered, and special techniques for minimizing problems in these areas are suggested.

The paper concludes with a discussion of what it is that an R and D director expects of his managers at various levels, and the attributes a man must possess to advance rapidly into the managerial ranks of a large R and D organization.

THE LAST few years have seen a tremendous increase in the size and complexity of electronic systems. This is particularly true in the case of military weapon systems. For example, the giant search radars, data transmission systems, computing centers, surface-to-air guided missiles, interceptor squadrons, radar fire-control systems, and air-to-air guided missiles of our air defense system are extremely complex. The development of these systems and subsystems requires integrated engineering organizations of many hundreds, and ~~often~~ many thousands of technical and supporting people.

One of the largest organizations in the country devoted to electronic systems development is at Hughes, where over 5000 R & D people are working as a single unit on closely related electronic systems. In a rapidly growing organization of this type, the major problems are those of obtaining outstanding engineers and physicists, holding onto them after they are obtained, organizing them into an efficient organizational structure, and then managing them effectively.

THE SCIENTIFIC STAFF

Given a reasonably enlightened management and reasonably adequate financing, the success of today's electronics company will be largely a function of the quality of its scientific staff. Management's foremost problem is to acquire and hold increasing numbers of well-trained technical people. This problem has been increased by a large factor in recent years because of the shortage of engineers and physicists.

The engineering shortage exists at all quality levels. However, it is the man in the top 5 or 10 per cent bracket who is in greatest demand. It is such men who give one company an edge over its competition. Therefore when

we talk about obtaining and holding technical personnel, we are interested to a degree in all quality levels, but particularly in the higher levels.

WHAT ENGINEERS WANT

The best way to get and keep a topnotch man is by discovering what it is that he really wants, and then equal, if not beat, one's competitors in giving it to him. Incidentally, this is much easier to do if management has come up through the engineering ranks and not only understands but is composed of engineers.

How important is a high salary to an engineer? Undoubtedly, it is quite important. Money is the thing he uses to buy his house and to send his kids to college. Money brings the things which symbolize success, and engineers are few and far between who are so dedicated to scientific pursuits that income is unimportant to them. If anyone doubts this, he need only look at the problem which faces our universities, caused by their lower-than-industry salaries.

Because of our high income taxes, today's corporations are providing an ever increasing percentage of total income in the form of fringe benefits which are not taxable, or which enjoy lower tax rates. Stock option plans are extremely popular these days. Company-financed retirement plans, longer paid vacations, added sick benefits, and larger insurance policies are the rule of the day.

Income is clearly an important factor in obtaining and keeping a high grade technical staff. However, its importance in comparison with other factors should not be overestimated. It is observed that certain engineering organizations which are noted for paying substantially higher than average salaries also have higher than average turnover ratios. Furthermore, the astute engineer with several offers of employment frequently passes up the higher income offers and accepts the offer of a company which provides those things which are accumulatively more important to him than the extra money.

In considering what an engineer really wants, interesting work and lots of it ranks high on the list. The engineer who is given a steady flow of work which he finds intensely interesting, and for the doing of which he receives adequate recognition, seldom goes around looking for another job. In this connection, however, he wants to see evidence of advance planning, research, new proposals, and the like so that he feels assured of his future. It is most important that management keep its engineers adequately informed, not only of its current successes but of its forward planning. The manager who feels that such matters are none of the engineers' business is quite out of date by today's standards.

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† Hughes Aircraft Co., Culver City, Calif.

An engineer can be paid a good salary with regular increases, assigned work of great interest to him, and yet become dissatisfied if the years roll by and he appears to be not advancing in the organization. This problem would not exist if it were possible to promote every good man to a successively higher organizational position every year or two. Even for a company that is growing rapidly, there just aren't enough supervisory positions available to even come close to such an ideal.

It is a wise organizational procedure to have a second in command available who can step into his boss's shoes. For large organizational units, more than one alternate is advantageous. An outstanding section head who is overdue for a promotion need not be kept waiting until the position of department head is open. His talents may be utilized to wider advantages by making him actually an assistant department head, as well. This gives the section head the recognition among his fellows which he deserves, while the very real added assistance he brings to the department head may well make it possible to lighten the latter's burdens so that his full talents may be more broadly capitalized upon.

If the growth of a department and the development of the men within it obviously warrants, still an additional, and somewhat more elevated position—that of associate department head—may be created, thus opening up still another very real and apparent promotion and spreading the burden of growing executive responsibility still further.

The point here is that the R & D organization which has the problems of its outstanding employees constantly in mind will not sit idly by and let these people grow dissatisfied. It will deliberately seek and it will find means of recognizing good performance in ways that will not only add to the general efficiency but make it plain to all that the man with ability and determination does get ahead.

In many engineering organizations the only way to get ahead is to work up through the supervisory ranks. This discriminates against the man who makes a large technical contribution and whose talents would not be properly used in a high supervisory position. Here again, salary increases alone do not usually fulfill the man's desire to get ahead. His salary is not public knowledge. He wants recognition which can be seen by his peers, his wife, and his friends. The senior technical man should be recognized with an appropriate title such as senior staff engineer, senior staff physicist, etc., and he should not only receive added privileges but should take part in management discussions.

The senior technical man should be encouraged to write and present technical papers. Part-time teaching in local universities provides many benefits to the man, to his company, and to the university. One of the greatest advantages from the company's standpoint is the inside track which teaching provides with respect to hiring topnotch graduates.

The subject of recruiting scientific personnel is too

broad to be covered in this paper. However, it should be mentioned that one of the best recruiting techniques is that of instituting university fellowship programs.

A discussion of what an engineer wants would not be complete without touching upon the nature of the facility in which he works. The engineer should be proud of his company. He will find this to be difficult if he is stuffed into a large barn-like area with his desk in a row of 100 others. The top R & D laboratories of the country have found by years of experience that creative work is best performed in offices containing one, two, or perhaps four people. They have also learned that money spent on air conditioning, sound proofing, adequate telephone service, and the like, in engineering areas, will in the long run result in larger profits for the company. For the more senior people, executive dining room privileges, name parking spaces, private secretaries, and other privileges of this nature are of great importance in encouraging outstanding work, contentment, and a low turnover ratio.

ORGANIZATION

As an organization grows larger and larger, the importance of organizing efficiently becomes very great. Consider a large R & D organization operating at the rate of 100 million dollars a year. It is all too easy to allow inefficiencies to creep in which reduce the effectiveness of the average person in the organization to 80 or 90 per cent of his capability. This in turn means a loss in output of ten to twenty million dollars a year. In such a case, even a small increase in organizational efficiency may save many millions of dollars.

The purpose of organization is to place each person in a position for which he is well suited, to keep him continuously informed as to what is expected of him, and to supervise him sufficiently so that he will indeed work at maximum efficiency. It is much more difficult to effectively supervise 1000 people, than it is to supervise 20. Therefore, a popular way to avoid the complication of managing large numbers of people in a single unit is to separate them by projects. The virtues of such an arrangement are obvious. A project engineer supervising a few dozen people will not only be able to know every person personally, but he will know in considerable detail what each person is doing.

The real problem occurs when the projects get very large and interrelated. Consider an R & D organization which is simultaneously developing half a dozen different guided missiles with anywhere from 100 to 500 people working on each missile. If the organization were divided into half a dozen different project groups, the result will be six separate groups of aerodynamicists, six propulsion groups, six airframe groups, etc. Such an arrangement would be quite inefficient.

In order to attract and hold topnotch experts in such fields as aerodynamics or electronics, it is necessary that the top man in the group be an outstanding man in his field. Imagine the difficulty of obtaining half a dozen

nationally-known aerodynamicists to head that many small aerodynamics groups, just so that each missile project might have its own group. It is much more practical to hire one top expert and have him direct the aerodynamics work for all the guided missile projects.

Consider the highly technical field of systems analysis. Capable physicists and engineers with experience in this field are particularly hard to find. A high proportion of them have doctor's degrees. Should a company try to separate its men of this type into many separate groups, each associated with a separate missile project? The speaker's experience indicates that it is highly desirable to group all of the systems analysis people in one department, directed by an outstanding man in this field. This mode of operation not only makes more effective use of the talents of the individuals, but the people involved are happier with this arrangement.

Still another advantage of departmentalization by skills is that it promotes desirable standardization among the projects. If a single department is designing power supplies for a number of guided missiles, it is likely that acceptable compromises will be found which will allow a single power supply to be used in several different missiles. Such compromises would be much less likely to occur if separate project groups were each designing their own power supplies.

A weakness of dividing an organization into project groups is the morale problem which results as a project nears completion and the work load falls off. The project engineer has an inclination to dig up unnecessary jobs to keep his people busy as long as possible. The people become restless and try, perhaps prematurely, to transfer to expanding projects. Departmentalization by skills almost completely solves this problem.

PROJECT MANAGERS

When an organization with many projects is departmentalized according to skills, project coordination becomes of great importance. Our experience has shown a project-manager system to be quite effective. Men are chosen for project-manager position who have seniority and capabilities equal to those of the department heads. A project manager may be concerned with only a single project if it is a very large one. Generally, however, a project manager is able to concern himself with two to three closely related projects.

Consider, as a specific example, our Guided Missile Laboratories. This organization, composed of about 1500 people, is headed by a director, an associate director, and a technical director. Reporting directly to the directors are eight department heads, each a specialist in his field. The head of the Electronics Department is responsible for the electronic portions of all of the missiles under development, and the head of the Flight Operations Department is responsible for all flight testing, etc.

Three project managers, who also report to the directors of the Guided Missile Laboratories, have cogni-

zance over a number of guided missiles now under development. The project managers have no one reporting directly to them other than their secretaries and one or two assistants. They maintain liaison with the customers, see that design objectives are set and met, monitor contracts, chairman interdepartmental technical meetings, etc.

MANAGEMENT TECHNIQUES

One of the most effective aids in the management of a large R & D organization is the organization chart. Several of the needs for an accurate charting of the organization are so obvious that they need not be mentioned. A very important, and less obvious need, is the constant needling that organization charts give to the technical department heads to improve the efficiency of their departments. The technically competent department head has a tendency to do too much of the work himself and spend too little time organizing his department for maximum efficiency. When required to reissue his organization chart periodically and have it approved by his superiors, a department head must give his organizational structure the attention which it would probably not otherwise receive.

A uniform system of personnel titles and a close control of the approval of promotions to titled positions is essential where thousands of people are involved. In our Weapon Systems Laboratories, this control is considered so important that each and every promotion into or within the titled ranks (about 170) must be personally approved by the director of the laboratories. This is done in weekly coordination meetings involving the directors of all the major units of the organization.

A salary curve system has been found to be a valuable aid in maintaining a uniform salary structure throughout a large organization. Let us assume that Joe and Bill are of equal value to the company but no one person in the organization knows them both. The problem is how to pay Joe and Bill the same salary and give each the same raise at review periods.

A family of salary curves may be used in which salary is plotted against experience in years. The various curves represent persons of varying capabilities, and once a man is established as belonging on a particular curve, the amount of each periodic salary increase is automatically established. A man's rating may of course be changed if it appears at any time to be out of line with his abilities. The department heads should compare notes with each other occasionally so as to have a uniform idea as to what constitutes a 75 man or a 90 man. The salary curve structure, along with departmental salary budgets, forms a superior method of salary control.

QUALITIES OF LEADERSHIP

Occasionally one finds a genius who has successfully scaled the organizational ladder to a high executive position. However, geniuses often find it tough going in

a large R & D organization, since they generally lack certain important qualities of leadership.

A good executive must have confidence, but he must also have humility. He will surround himself with smart people and will see to it that they get full credit for what they do. The successful executive seeks and makes good use of the advice of others.

The outstanding engineering executive has learned to mould his organization around his key people rather than to fit the people to the organization. He knows how to successfully use a "prima donna" where a lesser man would have fired him. The question is not, "Is he a prima donna?" but, "Can he sing?"

Your speaker has worked in large R & D organizations for over 20 years and has observed many men climb up to the top. Few could be termed brilliant. However, all had what is known as drive—that inner urge which will not admit failure. When such men have tried nine times to solve a problem and have failed, they are all ready to try a tenth time.

There is an old saying, "Hitch your wagon to a star." This is probably good advice if the "star" is properly

chosen. However, the author has observed that those who are promoted most rapidly are those who devote themselves completely to the job at hand, and who will tell you that they aren't anxious to take on larger responsibilities. On the other hand, it has been observed that the unhappy engineer is generally the one who overestimates his capabilities and is constantly maneuvering for a promotion for which he is not ready.

To be considered really successful, an engineer must learn how to live as well as how to make his way up the supervisory ladder. Charles Schwab, chairman of one of the largest steel companies, lived on borrowed money for the last five years of his life and died broke. Samuel Insull, president of one of the largest utilities, died penniless in a Paris subway station. One of the greatest wheat speculators of all times, Arthur Cutten, died abroad and insolvent. Albert Fall, a cabinet member, was pardoned from prison so he could die at home. Leon Fraser, president of a great international bank, committed suicide. And so did Ivar Kreuger, the match king. All of these men had learned how to make money, but not one of them had learned how to live.

Synthesis of Tchebycheff Parameter Symmetrical Filters*

ALEXANDER J. GROSSMAN†, MEMBER, IRE

The problem of bridging the gap between theory and practice has proved particularly difficult in the field of circuit theory. After the theoretical analysis of a problem has been published it may be years before methods of computation are worked out which can be used in a straightforward manner by practical engineers. It is hoped that the following paper, showing how to carry through the design of Darlington filters in important practical cases, finally will make the superior performance of these filters generally available. This paper is heartily welcomed and it is hoped that papers will be forthcoming showing how to apply other developments in circuit theory to the solution of practical problems.—*The Editor*

Summary—This paper consists of two parts. The first part is tutorial and describes at an elementary level one of the contributions made by Darlington.¹ This is the design theory of electrically symmetrical reactive (lossless) networks with particular attention to filters which exhibit Tchebycheff type performance in the pass and stop bands. The second part of the paper is the presentation, in "handbook" style, of step-by-step procedures to be followed in the design of filters of the above type. Emphasis is placed on the use of rapidly converging series in the computations in place of elliptic function tables.

A METHOD of designing four-terminal reactance networks on an insertion loss basis is described by Darlington.¹ The purpose of the present paper is two-fold. The main part of the text is an elementary and detailed explanation of one of the important contributions contained in the original. It is hoped that this will give the average reader a better understanding of this particular part of Darlington's rather compactly written paper. The second purpose is to provide a set of design charts which enables one to go from the specification of filter performance to the component values by following a step-by-step procedure. The scope of the paper is severely limited both

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† Bell Telephone Labs., Inc., Murray Hill, N. J.

¹ S. Darlington, "Synthesis of reactance 4-poles," *J. Math. and Phys.*, vol. 18, pp. 257-353; September, 1939.

in respect to network configuration and type of insertion loss characteristic. It is assumed that the network is electrically symmetrical, that is, it is not possible to distinguish between the two pairs of terminals (or the two ports) by measurements made at these pairs of terminals. This implies that the filter is to be inserted between equal resistance terminations. It is further assumed that the network is reactive (or lossless), that is, the components are pure inductors and capacitors. The particular insertion loss characteristic to be considered is known as the Tchebycheff parameter type. It is defined as follows: the minima of loss between the infinite loss peaks in the attenuation band are equal to a value specified in advance; the loss in the pass band ripples between a minimum of zero and a maximum value that is likewise specified in advance. In other words, the filter introduces a specified minimum discrimination between frequencies in the attenuation band and those in the pass band and has a prescribed maximum allowable distortion in the pass band.

GENERAL RELATIONS FOR A SYMMETRICAL NETWORK

The first step in the insertion loss design method is the choice of a function which not only satisfies the desired insertion loss requirements but is also physically realizable. In the case of an electrically symmetrical network, the conditions which such a function must satisfy are established most conveniently by analysis of the lattice network, even though an equivalent ladder may be preferred for actual construction. As shown in Fig. 1, the

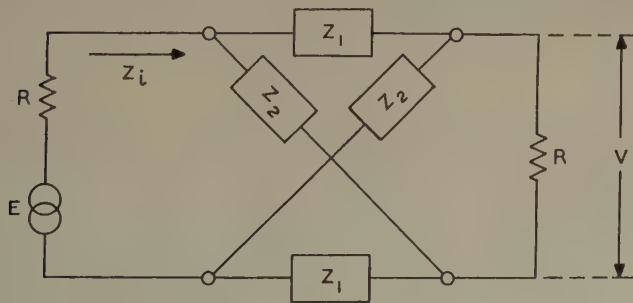


Fig. 1—Symmetrical terminated lattice network.

lattice, consisting of the two-terminal reactance networks designated Z_1 and Z_2 , is inserted between the equal resistances, R . The complex insertion voltage ratio is defined as:

$$e^\theta = \frac{V_0}{V},$$

where e denotes the base of naperian logarithms; $\theta = \alpha + j\beta$, with α the insertion loss and β the insertion phase shift; V_0 is the voltage appearing across the load resistance when the generator and load are connected directly; V represents the voltage across the load after the network is inserted between the generator and load. It is easy to demonstrate that:

$$e^\theta = \frac{V_0}{V} = \frac{R^2 + R(Z_1 + Z_2) + Z_1 Z_2}{R(Z_2 - Z_1)}. \quad (1)$$

The insertion loss, α , is found from the "insertion power ratio," which is defined as the square of the magnitude of the complex voltage ratio, or:

$$e^{2\alpha} = \left| \frac{V_0}{V} \right|^2. \quad (2)$$

The necessary conditions that this function must satisfy may be derived from the fact that the impedances Z_1 and Z_2 are pure reactances. According to Foster's theorem, each may be represented as a ratio of two polynomials in the frequency variable $p = j\omega$. The coefficients are real constants and the degree of the numerator is one more or less than the degree of the denominator. Thus,

$$\frac{Z_1}{R} = \frac{pN_1}{D_1}, \quad (3a)$$

$$\frac{Z_2}{R} = \frac{N_2}{pD_2}, \quad (3b)$$

when N_1, N_2, D_1, D_2 are *even* polynomials in p with real coefficients. It is noticed that these expressions are written in an arbitrary way; that is, the numerator of Z_1 is an odd polynomial and the denominator an even polynomial, and conversely for Z_2 . If this does not happen naturally in a particular case, it can be effected by multiplying numerator and denominator by the variable p . This convention is introduced to get the final results in a standard form.

Eq. (1) for the insertion voltage ratio becomes:

$$\frac{V_0}{V} = \frac{(N_2 D_1 + p^2 N_1 D_2) + p(N_1 N_2 + D_1 D_2)}{(N_2 D_1 - p^2 N_1 D_2)}. \quad (4)$$

By computing the square of the absolute value, we obtain the important result that:

$$e^{2\alpha} = 1 + \left[\frac{\omega S}{P} \right]^2, \quad (5)$$

where,

$$S = D_1 D_2 - N_1 N_2$$

$$P = N_2 D_1 - p^2 N_1 D_2,$$

and consequently are *even* polynomials in the frequency variable and have real coefficients. This equation states that it must be possible to express a given insertion loss characteristic in this particular form if the corresponding network is to be realizable as an electrically symmetrical reactive network inserted between equal resistances. A simple illustration may serve to emphasize this point. Suppose we wish to design a low-pass filter which has a maximally flat insertion loss characteristic. Assume that the design requirements are satisfied by:

$$e^{2\alpha} = 1 + \omega^6.$$

Comparison with (5) shows that $S = \omega^3$, and $P = 1$, and so it is possible to find a symmetrical network which will introduce this insertion loss. On the other hand, if a somewhat greater loss is needed in the attenuating band, one might be tempted to try:

$$e^{2\alpha} = 1 + \omega^3.$$

Here, however, $S = \omega^3$, an odd polynomial in terms of the frequency variable. This characteristic cannot be realized by a symmetrical reactive network.

After the desired insertion power ratio is expressed in the normal form (5), we are ready to find the values of the network components. The procedure proposed by Darlington is based on the following reasoning: there is a relation between the insertion power ratio and the square of the magnitude of the reflection coefficient of a reactive network inserted between resistance terminations; it is possible to determine the complex reflection coefficient from the square of its magnitude; the lattice impedances can be expressed in terms of the polynomials appearing in the insertion power ratio and the complex reflection coefficient; finally, a knowledge of these impedances leads to the component values.

The relation between the insertion power ratio and the magnitude of the reflection coefficient may be established in the following way. Let the input impedance of the terminated symmetrical network be $Z_i = R_i + jX_i$, as indicated in Fig. 1. The input current is

$$I_1 = \frac{E}{R + R_i + jX_i}.$$

The input power is:

$$P_i = \frac{|E|^2 R_i}{(R + R_i)^2 + X_i^2},$$

and the available or reference power is:

$$P_m = \frac{|E|^2}{4R}.$$

The difference between these is the reflected power. The ratio between reflected and available power is:

$$\frac{P_m - P_i}{P_m} = \frac{(R - R_i)^2 + X_i^2}{(R + R_i)^2 + X_i^2} = \left| \frac{R - Z_i}{R + Z_i} \right|^2,$$

which is the square of the magnitude of the reflection coefficient. Now, for a purely reactive network, the power delivered to the load is equal to the power supplied to the network. Also, the insertion power ratio for a symmetrical network is the ratio of available power, P_m , to delivered power, P_i . Therefore, the relation which was to be established is:

$$\left| \frac{R - Z_i}{R + Z_i} \right|^2 = 1 - e^{-2\alpha} = \frac{-p^2 S^2}{P^2 - p^2 S^2} \quad (6)$$

where the polynomials P and S are prescribed in advance as indicated by (5).

The connection between the magnitude of the reflection coefficient and the network components is furnished by the complex reflection coefficient. To show this, we start with the input impedance of the terminated lattice, Fig. 1:

$$Z_i = \frac{R(Z_1 + Z_2) + 2Z_1 Z_2}{2R + Z_1 + Z_2}.$$

The branch impedances of the lattice are written in the form of (3a) and (3b) to get:

$$\frac{Z_i}{R} = \frac{(N_2 D_1 + p^2 N_1 D_2) + 2p N_1 N_2}{(N_2 D_1 + p^2 N_1 D_2) + 2p D_1 D_2}.$$

Then the complex reflection coefficient is:

$$\frac{R - Z_i}{R + Z_i} = \frac{pS}{A + pB}, \quad (7)$$

where,

$$A = N_2 D_1 + p^2 N_1 D_2$$

$$B = D_1 D_2 + N_1 N_2,$$

are even polynomials in the frequency variable and have real coefficients. Now there remains the problem of finding the polynomial $A + pB$ based on the fact, required by (6) and (7), that $A^2 - p^2 B^2 = P^2 - p^2 S^2$.

The solution to this problem is based on the observation that the complex insertion voltage ratio (4) may be written in the form:

$$\frac{V_0}{V} = \frac{A + pB}{P}. \quad (8)$$

The roots of the numerator in terms of the frequency parameter, p , are the natural modes of the terminated network. It is well known that the real part of a natural mode cannot be positive since this is the damping constant. Hence, the roots of $A + pB$ are those roots of $P^2 - p^2 S^2$ that do not have a positive real part. These selected roots specify the polynomial completely except for a constant multiplier.

The selection of the roots proceeds in the following way. Since $P^2 - p^2 S^2 = (P + pS)(P - pS)$, and P is an even and pS is an odd polynomial, the roots of $(P + pS)$ are the negatives of the roots of $(P - pS)$. Hence, if we calculate the roots of one factor, those of the other factor are known at the same time. It is recalled that the even polynomials S and P are obtained from the specified insertion power ratio,² and it is a simple matter to form the polynomial $(P + pS)$. The roots of this polynomial must be determined. Then they are separated

² For completeness, a plus and minus sign should be associated with S and P . The various choices correspond to a network and its inverse and the interchange of the lattice impedances Z_1 and Z_2 . These options will be disregarded here.

rated into two groups. The first group contains those roots that do not have a positive real part; they are then considered to be the roots of a polynomial which is denoted by $P_1 + pS_1$. The second group contains those roots that do have a positive real part; they are used to form a polynomial designated as $P_2 - pS_2$. Thus, we have:

$$P + pS = (P_1 + pS_1)(P_2 - pS_2). \quad (9)$$

Since the roots of the polynomial $(P - pS)$ are the same as those of $(P + pS)$ except for a reversal in sign, we also have:

$$P - pS = (P_1 - pS_1)(P_2 + pS_2). \quad (10)$$

With these relations, we may write:

$$\begin{aligned} (A + pB)(A - pB) \\ = (P_1 + pS_1)(P_2 - pS_2)(P_1 - pS_1)(P_2 + pS_2). \end{aligned}$$

By selecting those polynomial factors whose roots do not have a positive real part, the following solution is obtained:

$$A + pB = (P_1 + pS_1)(P_2 + pS_2). \quad (11)$$

This important result states that the polynomial $(A + pB)$ is formed from those roots of $(P + pS)$ which do not have positive real parts and the negatives of those roots of $(P + pS)$ that do have positive real parts.

There is now sufficient information available for determining the lattice impedances as given by (3a) and (3b). Using the definitions of S and P written below (5) and those of A and B below (7), it is seen that:

$$\begin{aligned} \frac{Z_1}{R} &= \frac{A - P}{p(B + S)} \\ \frac{Z_2}{R} &= \frac{A + P}{p(B + S)}. \end{aligned} \quad (12)$$

It turns out that these results may be simplified by using the expanded forms of (9) and (11), namely:

$$\begin{aligned} P &= P_1P_2 - p^2S_1S_2 \\ S &= S_1P_2 - S_2P_1 \\ A &= P_1P_2 + p^2S_1S_2 \\ B &= S_1P_2 + S_2P_1. \end{aligned} \quad (13)$$

Upon introducing these expressions in (12), the lattice impedances are specified by:

$$\begin{aligned} \frac{Z_1}{R} &= \frac{pS_2}{P_2} \\ \frac{Z_2}{R} &= \frac{P_1}{pS_1}. \end{aligned} \quad (14)$$

A recapitulation and an illustration may be helpful at this point. The design process consists of the following steps:

- 1) The desired loss characteristic must be such that the corresponding insertion power ratio can be expressed in the form of (5), and it must be written in this form;
- 2) Determine the roots of the polynomial $(P + pS)$;
- 3) From those roots that do not have a positive real part, form the polynomial $(P_1 + pS_1)$;
- 4) Reverse the sign of those roots that do have a positive real part and form $(P_2 + pS_2)$;
- 5) The lattice impedances are calculated from (14).

As an illustration, consider the maximally flat insertion loss characteristic, for which the insertion power ratio is:

$$e^{2\alpha} = 1 + \Omega^2 = 1 - p^2,$$

where $\Omega = \omega/\omega_0$, $p = j\Omega$, and ω_0 is the reference frequency (in radians per second) at which loss is 3 db. This is in the form of (5) with $S = \Omega^2 = -p^2$ and $P = 1$. The roots of

$$P + pS = 1 - p^3$$

are the values of p for which the value of this polynomial is equal to zero. They are:

$$\begin{aligned} p_0 &= 1 \\ p_1 &= -0.500 + j0.866 \\ p_1^* &= -0.500 - j0.866. \end{aligned}$$

Since p_1 and p_1^* do not have positive real parts, they are used to form:

$$P_1 + pS_1 = (p - p_1)(p - p_1^*) = p^2 + p + 1.$$

The sign of p_0 is reversed to form:

$$P_2 + pS_2 = [p - (-p_0)] = p + 1.$$

By sorting out the even and odd parts of these polynomials, we have:

$$\begin{aligned} P_1 &= p^2 + 1 \\ P_2 &= 1 \\ pS_1 &= p \\ pS_2 &= p. \end{aligned}$$

The lattice impedances, in accordance with (14), are:

$$\begin{aligned} \frac{Z_1}{R} &= \frac{p}{p} \\ \frac{Z_2}{R} &= \frac{p^2 + 1}{p}. \end{aligned}$$

Hence, the lattice arm Z_1 is an inductor having the value R/ω_0 henries, and Z_2 is a series tuned circuit made up of an inductor equal to R/ω_0 henries and a capacitor equal to $1/R\omega_0$ farads. If the inverse network consisting of a capacitor in the Z_1 arm, and an antiresonant circuit in the Z_2 arm, is preferred, this may be evaluated by using the reciprocals of the above expressions. Two other possibilities exist and they are obtained by interchanging Z_1 and Z_2 in each case.

TCHEBYCHEFF PARAMETER INSERTION LOSS CHARACTERISTIC

For ease of exposition, attention will be directed to the design of a two-section low-pass filter. The Tchebycheff parameter insertion loss characteristic is shown in detail in Fig. 2. The pass band extends from zero to the

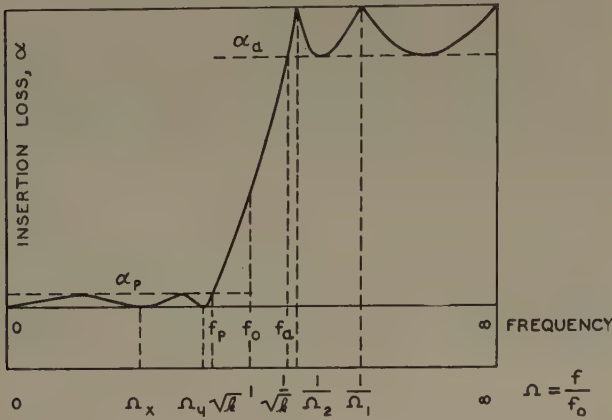


Fig. 2—Tchebycheff parameter insertion loss characteristic.

frequency f_p ; the loss ripples between zero and the prescribed equal maxima α_p . The attenuation band extends from the frequency f_a to infinity; the loss oscillates between an infinite value and the prescribed equal minima α_a . These bands are joined by the transition band extending from f_p to f_a . It is convenient to define a reference frequency, $f_0 = \sqrt{f_p f_a}$, which is somewhat analogous to the cutoff frequency used in image parameter filter design. Again, as a matter of convenience, we work with the normalized frequency variable $\Omega = \omega/\omega_0 = f/f_0$, and shall call this (inaccurately) the frequency. Then, as indicated in Fig. 2, the pass band terminates at $\Omega = \sqrt{k}$, and the attenuation band begins at $\Omega = 1/\sqrt{k}$, where $k = f_p/f_a$, the selectivity parameter, by definition.

This loss characteristic may be represented by the insertion power ratio:

$$e^{2\alpha} = 1 + (e^{2\alpha_p} - 1)[F(\Omega)]^2. \quad (15)$$

The function $F(\Omega)$ has the following characteristics: 1) it is equal to zero at $\Omega = 0, \Omega_x, \Omega_y$; 2) its magnitude is unity at $\Omega = \sqrt{k}$, and at two frequencies which are separated by the zero loss points; 3) it is infinite at $\Omega = 1/\Omega_1, 1/\Omega_2, \infty$; 4) its magnitude is equal to $\sqrt{(e^{2\alpha_a} - 1)/(e^{2\alpha_p} - 1)}$ at $\Omega = 1/\sqrt{k}$, and at two frequencies which are separated by the infinite loss points. In addition, it must be of the form $(\Omega S/P)$, where S and P are even polynomials in Ω , if it is to be realized by an electrically symmetrical network. All these requirements can be satisfied by

$$F(\Omega) = F_0 \frac{\Omega(\Omega^2 - \Omega_x^2)(\Omega^2 - \Omega_y^2)}{(1 - \Omega_1^2 \Omega^2)(1 - \Omega_2^2 \Omega^2)} \quad (16)$$

provided F_0 and the frequencies of zero and infinite loss are chosen properly.

The determination of these parameters is accomplished in a rather indirect manner by studying certain functions derived from (16). The function $(1 - F^2)$ has a single root at $\Omega = \sqrt{k}$ and double roots at those frequencies within the pass band where the magnitude of F is unity. Another derived function, $(1 - k_1^2 F^2)$, where $k_1^2 = (e^{2\alpha_p} - 1)/(e^{2\alpha_a} - 1)$, has double roots at the equal minima of F^2 between the frequencies of infinite loss and a single root at $\Omega = 1/\sqrt{k}$. A third function, $dF/d\Omega$, has single roots at the maxima of F^2 in the pass band and at the minima of F^2 in the attenuation band. Now, if this derivative is divided by the square root of the product of the other two functions, one will find that

$$\frac{dF/d\Omega}{\sqrt{(1 - F^2)(1 - k_1^2 F^2)}} = \frac{\pm M_0}{\sqrt{(1 - \Omega^2/k)(1 - k\Omega^2)}},$$

because the single roots of $dF/d\Omega$ cancel the square root of the double roots of the other functions, leaving only the single roots at \sqrt{k} and $1/\sqrt{k}$ and a constant multiplier, M_0 . This equation may be expressed in terms of definite integrals as follows:

$$\begin{aligned} \int_0^F \frac{dx}{\sqrt{(1 - x^2)(1 - k_1^2 x^2)}} \\ = \pm M_0 \sqrt{k} \int_0^{\Omega/\sqrt{k}} \frac{dy}{\sqrt{(1 - y^2)(1 - k^2 y^2)}} + C_1 \end{aligned}$$

where x and y are variables of integration and C_1 is a constant of integration. These integrals are known as elliptic integrals of the first kind. By making the transformations:

$$\begin{aligned} x &= \sin \theta_1 \\ F &= \sin \phi_1 \\ y &= \sin \theta \\ \Omega/\sqrt{k} &= \sin \phi \end{aligned}$$

this is put in the more desirable form:

$$\begin{aligned} \int_0^{\phi_1} \frac{d\theta_1}{\sqrt{1 - k_1^2 \sin^2 \theta_1}} \\ = \pm M_0 \sqrt{k} \int_0^{\phi} \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}} + C_1. \end{aligned}$$

The solution of this equation, giving the relation between F and Ω may be written in the form of a pair of simultaneous equations:

$$\begin{aligned} \Omega &= \sqrt{k} \operatorname{sn}(u, k) \\ F &= \operatorname{sn}(\pm Mu + C_1, k_1) \end{aligned} \quad (17)$$

where

$$\begin{aligned} u &= \int_0^{\phi} \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}} \\ \pm Mu + C_1 &= \int_0^{\phi_1} \frac{d\theta_1}{\sqrt{1 - k_1^2 \sin^2 \theta_1}} \\ \operatorname{sn} &= \text{elliptic sine.} \end{aligned}$$

The constants in (17) are evaluated by examining some of the properties of the elliptic functions. A brief discussion of elliptic functions, sufficient for the present purpose, is given in the appendix.

The real period of $\text{sn}(u, k)$ is $4K$, where K is the complete elliptic integral of modulus k . The sn function goes through a complete cycle of values between $+1$ and -1 as u varies from 0 to $4K$, and this cycle is repeated as u takes on larger values or becomes negative. Hence, the values of Ω obtained from (17) for u real lie between $+\sqrt{k}$ and $-\sqrt{k}$. This corresponds to the pass band and its image at negative frequencies. In particular, the pass band at positive frequencies is traversed once by values of u lying between 0 and K , the quarter period. On the other hand, the real period of $\text{sn}(\pm Mu + C_1, k_1)$ is $4K_1$, where K_1 is the complete elliptic integral of modulus k_1 . The course of this function is the same as that of $\text{sn}(u, k)$ except that its period is different. If it is to correspond to $F(\Omega)$ as given by (16), it must be zero for $u=0$ and increase to $+1$ as its argument increases to K_1 , and then decrease to zero at Ω_x (as yet unknown) where its argument is $2K_1$; it must trace out a similar negative cycle between Ω_x and Ω_y and then increase to $+1$ at $\Omega=\sqrt{k}$, or $u=K$. The desired behavior is obtained by setting $C_1=0$, choosing the plus sign for M , and equating M to $5K_1/K$. This replaces (17) by

$$\Omega = \sqrt{k} \text{sn}(u, k)$$

$$F(u) = \text{sn}(5uK_1/K, k_1). \quad (18)$$

These functions are plotted in Fig. 3. It is observed that

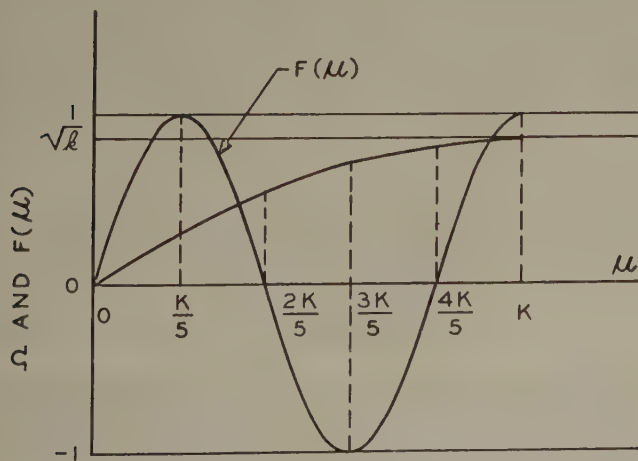


Fig. 3—Comparison between the frequency variable and the insertion loss function.

the zero loss points are located at $u=0, 2K/5, 4K/5$, and the unit maxima at $u=K/5, 3K/5, K$. The frequencies of zero loss are:

$$\Omega_s = \sqrt{k} \text{sn}(2sK/5, k), \quad (s = 0, 1, 2). \quad (19)$$

Fig. 3 reveals that a plot of $F(\Omega)$ against Ω has its oscillations crowded toward the upper edge of the pass band.

At this point, a function has been found which exhibits the type of performance desired in the pass band, and the location of the zero loss points of $F(\Omega)$ appearing in (16) has been determined. There remains the specification of the infinite loss points and the constant F_0 . Also, there is apparently complete independence in the choice of the selectivity parameter, k , and the discrimination parameter, k_1 . These questions, except the determination of F_0 , will be resolved by studying the behavior of $F(u)$ in the attenuation band.

It is shown in the appendix that the argument u in (18) is replaced by $(u + jK')$ in the attenuation band, i.e., for the frequency interval, $1/\sqrt{k} \leq \Omega \leq \infty$. Here, u is real ($0 \leq u \leq K$) and K' is the complementary complete integral, or the complete integral of modulus k' . In place of (18), we have:

$$\Omega = \frac{1}{\sqrt{k} \text{sn}(u, k)},$$

$$F(u) = \text{sn}[5(u + jK')K_1/K, k_1]. \quad (20)$$

In order that this function describe the loss characteristic shown in Fig. 2, it is required to be infinite at infinite frequency and at two as yet undetermined frequencies. Since $u=0$ corresponds to Ω equal to infinity, the requirement of an infinite loss peak at infinity means that $F(0) = \text{sn}(5jK'K_1/K, k_1)$ should be infinite. It is seen from (49) and (48) in the Appendix that this will be the case for

$$\frac{5K'}{K} = \frac{K_1'}{K_1}$$

where K_1' is the complete elliptic integral of modulus $k_1' = \sqrt{1 - k_1^2}$. Since K and K' are functions of k , the selectivity parameter, while K_1 and K_1' are similar functions of k_1 , the discrimination parameter, we find that these parameters are related and they cannot all be chosen arbitrarily. This result will be given in a more useful form later.

The two finite frequencies of infinite loss may be determined by introducing the above condition in (20) to get,

$$F(u) = \text{sn}\left(5u \frac{K_1}{K} + jK_1', k_1\right).$$

An examination of Fig. 21, with K and K' replaced by K_1 and K_1' , respectively, shows that poles of $F(u)$ are located at values of the argument equal to $2sK_1 + jK_1'$ ($s = \text{integer}$). Hence, to calculate u , we set

$$5uK_1/K = 2sK_1$$

and obtain

$$u = 2sK/5.$$

Therefore, the frequencies of infinite loss are specified by

$$\Omega_s = \frac{1}{\sqrt{k} \text{sn}(2sK/5, k)}, \quad (s = 0, 1, 2). \quad (21)$$

Comparison of (21) and (19) shows that the frequencies of infinite loss in the attenuation band are the reciprocals of the frequencies of zero loss in the pass band. It is evident also from Fig. 21 that the minima of $F(u)$ in the attenuation band (which are equal in magnitude to $1/k_1$) occur at values of the argument equal to $(2s+1)K_1 + jK_1'$, corresponding to $u = (2s+1)K/5$. Hence, the frequencies of minimum loss in the attenuation band are the reciprocals of the frequencies of maximum loss in the pass band.

Eq. (16) may now be written as:

$$F(\Omega) = F_0 \frac{\Omega(\Omega^2 - \Omega_1^2)(\Omega^2 - \Omega_2^2)}{(1 - \Omega_1^2\Omega^2)(1 - \Omega_2^2\Omega^2)} \quad (22)$$

This function has equal ripples in the pass band and equal minima in the attenuation band provided that the Ω_s are selected in accordance with (19). However, until the constant F_0 is evaluated, the values of the equal maxima and equal minima are not specified. This evaluation may be made, well enough for our purposes, by equating $F(\Omega)$ to $F(u)$ at the value of u corresponding to a particular Ω . A convenient frequency at which this computation can be performed is the reference frequency, $\Omega=1$, where $F(\Omega)=F_0$ according to (22). This frequency lies in the transition band, $\sqrt{k} \leq \Omega \leq 1/\sqrt{k}$. In this interval, as discussed in the appendix, the argument u in (18) is replaced by $(K+jv)$ and the frequencies are computed from

$$\Omega = \sqrt{k}/dn(v, k').$$

The ends of the transition band are given by $v=0$ and $v=K'$. Hence, one might expect that the reference frequency, $\Omega=1$, corresponds to $v=K'/2$. This is in fact the case as may be checked by the elliptic function relation which reads:

$$dn^2(v/2) = \frac{cn v + dn v}{1 + cn v}.$$

We are now in a position to evaluate F_0 by making the substitution, $u=K+jK'/2$ in (18). After this is done, remembering that $5K'/K=K_1'/K_1$ and the real period of this sn function is $4K_1$, we get

$$F_0 = sn(K_1 + jK_1'/2, k_1) = \frac{1}{dn(K_1'/2, k_1')}.$$

Upon using the formula above, this turns out to be

$$F_0 = 1/\sqrt{k_1} = [(e^{2\alpha_a} - 1)/(e^{2\alpha_p} - 1)]^{1/4}. \quad (23)$$

This completes the explanation of how the various parameters which appear in the insertion power ratio for a two-section filter are determined. The results for the general case of an m -section filter are readily apparent. The quantity m is used to denote the number of infinite loss peaks (at finite frequencies) for low and high

pass filters, and one-half the number of infinite loss peaks for band pass and band elimination filters.

The insertion power ratio for a symmetrical Tchebycheff parameter filter is:

$$e^{2\alpha} = 1 + \sqrt{(e^{2\alpha_p} - 1)(e^{2\alpha_a} - 1)} \left[\frac{\Omega(\Omega^2 - \Omega_1^2) \cdots (\Omega^2 - \Omega_m^2)}{(1 - \Omega_1^2\Omega^2) \cdots (1 - \Omega_m^2\Omega^2)} \right]^2 \quad (24)$$

where α is the insertion loss in nepers, α_p the maximum pass band loss, α_a the minimum attenuation band loss. The frequencies at which the loss is zero, and the reciprocals of the frequencies at which the loss is infinite are specified by:

$$\Omega_s = \sqrt{k} \operatorname{sn} \left[\frac{2sK}{2m+1}, k \right], \quad s = 0, 1, \dots, m. \quad (25)$$

The selectivity parameter $k=f_p/f_a$ and the discrimination parameter $k_1 = \sqrt{(e^{2\alpha_p} - 1)(e^{2\alpha_a} - 1)}$ are related in such a way that the condition,

$$(2m+1) \frac{K'}{K} = \frac{K_1'}{K_1} \quad (26)$$

is satisfied.

DETERMINATION OF NETWORK IMPEDANCES

The impedances of the network are determined by following the procedure outlined previously. The first step is the calculation of the roots of the polynomial $(P+pS)$. We start with the insertion power ratio,

$$e^{2\alpha} = 1 + (e^{2\alpha_p} - 1) \operatorname{sn}^2 [(2m+1)uK_1/K, k_1]$$

which is (15) after (18) has been written for the general case of an m -section filter. This expression may be regarded as the product of two factors, one of them being,

$$1 + j\sqrt{(e^{2\alpha_p} - 1)} \operatorname{sn} [(2m+1)uK_1/K, k_1]; \quad (27)$$

The roots of this factor are the negatives of the roots of the other (or conjugate) factor. This means that the values of u which satisfy the equation:

$$\operatorname{sn} [(2m+1)uK_1/K, k_1] = j/\sqrt{e^{2\alpha_p} - 1} \quad (28)$$

and their negatives are the roots of the insertion power ratio. The solutions of (28) may be regarded as the roots of $(P+pS)$ and their negatives as the roots of $(P-pS)$. By making the substitution $u=jv_0$, we obtain:

$$\frac{\operatorname{sn} [(2m+1)v_0K_1/K, k_1']}{\operatorname{cn} [(2m+1)v_0K_1/K, k_1']} = \frac{1}{\sqrt{e^{2\alpha_p} - 1}}, \quad (29)$$

from which it is possible to evaluate v_0 . Therefore, one value of the argument which satisfies (28) is $(2m+1)jv_0K_1/K$. Since the real period of this elliptic sine is $4K_1$, all the different solutions are given by:

$$(2m+1)jv_0 \frac{K_1}{K} + 4sK_1$$

$$= (2m+1) \frac{K_1}{K} \left[jv_0 + \frac{4sK}{2m+1} \right],$$

where $s=0, 1, 2, \dots, 2m$. Thus, we have the result that the roots of $(P+pS)$ in terms of u are:

$$u = jv_0 + \frac{4sK}{2m+1} \quad (s = 0, 1, \dots, 2m). \quad (30)$$

Network impedances, however, are specified in terms of the frequency parameter $p=j\Omega$. Hence, the roots are required in terms of p . They are found by means of the transformation,

$$p = j\sqrt{k} \operatorname{sn}(u, k).$$

Corresponding to jv_0 , there is the real root,

$$a_0 = j\sqrt{k} \operatorname{sn}(jv_0, k) = -\sqrt{k} \frac{\operatorname{sn}(v_0, k')}{\operatorname{cn}(v_0, k')}. \quad (31)$$

The remaining roots are given by:

$$a_s + jb_s = (-1)^s j\sqrt{k} \operatorname{sn} \left[jv_0 \pm \frac{2sK}{2m+1}, k \right], \quad (s = 1, \dots, m) \quad (32)$$

which recognizes the fact that values of the elliptic sine differ only in sign for values of the argument which differ by one-half the real period and that the roots come in conjugate complex pairs. With the aid of the summation formula [see (53)] and the standard relations between the elliptic functions, this may be written as:

$$a_s + jb_s = \frac{(-1)^s a_0 V_s \pm j\Omega_s W}{1 + a_0^2 \Omega_s^2}, \quad (s = 1, \dots, m) \quad (33)$$

where,

$$W = \sqrt{(1 + ka_0^2)(1 + a_0^2/k)}$$

$$V_s = \sqrt{(1 - k\Omega_s^2)(1 - \Omega_s^2/k)}$$

$$\Omega_s = \sqrt{k} \operatorname{sn} \left(\frac{2sK}{2m+1}, k \right).$$

It is convenient in the determination of the network impedances to regard a_0 as a positive number. This causes no difficulty since the effect is merely to replace the network by its inverse. With this convention, the set of roots that are obtained from (33) for odd values of the index s are assigned to the polynomial $(P_1 + pS_1)$, while a_0 and those roots corresponding to even values of s are reversed in sign and assigned to $(P_2 + pS_2)$. How this works out for a particular case is illustrated readily by a two-section filter. We have, except for possible constant multipliers,

$$P_1 + pS_1 = (p + a_1 + jb_1)(p + a_1 - jb_1)$$

$$P_2 + pS_2 = (p + a_0)(p + a_2 + jb_2)(p + a_2 - jb_2).$$

The branch impedances of the lattice network are given at once by:

$$\frac{Z_1}{R} = \frac{p^2 + (a_2^2 + b_2^2 + 2a_0a_2)p}{(a_0 + 2a_2)p^2 + a_0(a_2^2 + b_2^2)},$$

$$\frac{Z_2}{R} = \frac{p^2 + a_1^2 + b_1^2}{2a_1p}.$$

APPROXIMATE FORMULAS

All the formulas required in the design of a Tchebycheff parameter filter have been presented. In principle, a particular design can be undertaken with the aid of elliptic function tables. However, these tables must be double-entry tables since the value of an elliptic function depends not only on the argument but also on the modulus. Interpolation between tabulated values is laborious and subject to error. Fortunately, the functions that appear in the numerical computations can be expressed in terms of certain auxiliary functions called theta functions. These are represented by rapidly converging series. It will appear that the need for elliptic function tables can be removed completely.

The notation that is used in the literature on theta functions is quite varied. We choose the following definitions:

$$\vartheta_0(u/2K, q) = 1 + 2 \sum_{n=1}^{\infty} (-1)^n q^{n^2} \cos 2n \frac{\pi u}{2K}$$

$$\vartheta_1(u/2K, q) = 2q^{1/4} \sum_{n=0}^{\infty} (-1)^n q^{n(n+1)} \sin (2n+1) \frac{\pi u}{2K}$$

$$\vartheta_2(u/2K, q) = 2q^{1/4} \sum_{n=0}^{\infty} q^{n(n+1)} \cos (2n+1) \frac{\pi u}{2K}$$

$$\vartheta_3(u/2K, q) = 1 + 2 \sum_{n=1}^{\infty} q^{n^2} \cos 2n \frac{\pi u}{2K}$$

where

$$q = e^{-\pi K'/K} = \text{modular constant}$$

$$K = \text{complete elliptic integral of modulus } k$$

$$K' = \text{complete elliptic integral of modulus } \sqrt{1-k^2}.$$

The elliptic functions are expressed in terms of the theta functions as follows:

$$\begin{aligned} \operatorname{sn}(u, k) &= \frac{1}{\sqrt{k}} \frac{\vartheta_1(u/2K, q)}{\vartheta_0(u/2K, q)} \\ \operatorname{cn}(u, k) &= \sqrt{\frac{k'}{k}} \frac{\vartheta_2(u/2K, q)}{\vartheta_0(u/2K, q)} \\ \operatorname{dn}(u, k) &= \sqrt{\frac{k'}{k}} \frac{\vartheta_3(u/2K, q)}{\vartheta_0(u/2K, q)}. \end{aligned} \quad (34)$$

In the usual case, the filter design problem consists of the specification of the number of filter sections that is required to attain prescribed minimum attenuation band loss, a prescribed waste or transition band, and a tolerable pass band ripple. Hence, it is desirable to have a simple expression for the relation between these various quantities. This may be derived from the fundamental condition that was demonstrated earlier, namely,

$$(2m+1) \frac{K'}{K} = \frac{K_1'}{K_1}$$

By defining $q_1 = e^{-\pi K'/K_1}$ as the modular constant for functions of modulus k_1 , we get the following alternative expression for the above condition,

$$q_1 = q^{(2m+1)} \quad (35)$$

The objective now is to derive the desired relation through use of the modular constants q and q_1 . The first step is to determine q in terms of k . One of the many approximations that can be used is based on the observation that:

$$\operatorname{dn}(0, k) = \sqrt{k'} \frac{\vartheta_3(0, q)}{\vartheta_0(0, q)} = 1.$$

However, a better approximation is obtained by forming,

$$2\epsilon = \frac{1 - \sqrt{k'}}{1 + \sqrt{k'}}.$$

Upon introducing the theta-function series, dividing the numerator by the denominator, and reverting the resulting series,

$$q = \epsilon + 2\epsilon^5 + 15\epsilon^9 + 150\epsilon^{13} + \dots \quad (36)$$

The inverse approximation is needed also. This is found by noting that,

$$\operatorname{sn}(K, k) = \frac{1}{\sqrt{k}} \frac{\vartheta_1(1/2, q)}{\vartheta_0(1/2, q)} = 1.$$

$$\Omega_s = 2q^{1/4} \left[\frac{\sin \frac{s\pi}{2m+1} - q^2 \sin \frac{3s\pi}{2m+1} + q^6 \sin \frac{5s\pi}{2m+1} + \dots}{1 - 2q \cos \frac{2s\pi}{2m+1} + 2q^4 \cos \frac{4s\pi}{2m+1} + \dots} \right] \quad (39)$$

Hence,

$$k = 4\sqrt{q} \left[\frac{1 + q^2 + q^6 + \dots}{1 + 2q + 2q^4 + \dots} \right]^2 \quad (37)$$

It is recognized that these approximations are equally valid for the quantities denoted by the subscript "1."

The relation which we are seeking is based on the definition of the discrimination parameter,

$$k_1^2 = \frac{e^{2\alpha_p} - 1}{e^{2\alpha_a} - 1}.$$

In any ordinary filter design, α_a is large, α_p is small, so that k_1 is very small and the approximation $k_1^2 = 16q_1$ is sufficiently accurate. This leads to:

$$e^{2\alpha_a} = 1 + \frac{e^{2\alpha_p} - 1}{16q_1}.$$

Now, if unity is neglected in comparison with the other quantity, and (35) is used, we obtain the result,

$$\alpha_a \doteq 10[\log(e^{2\alpha_p} - 1) + (2m+1) \log 1/q] - 12 \text{ db} \quad (38)$$

where the logarithms are to the base 10 and α_a is in decibels but α_p is in nepers.³ This important equation is plotted in Fig. 9 for $\alpha_p = 0.25$ db. This is in a sense a universal chart since α_a is changed by a fixed amount as α_p is changed. The change is roughly proportional on a logarithmic basis. Table I illustrates this point.

TABLE I

α_p	change α_a by
0.1 db	-4.0 db
0.2	-1.0
0.3	+0.8
0.4	+2.1
0.5	+3.1

The interdependence of the parameters is evident. For example, the discrimination decreases as the selectivity increases for a given number of filter sections and a fixed value of the (nondissipative) pass band ripple; also, for a specified selectivity and number of sections, the discrimination is reduced much more rapidly than the pass band ripple. It should be emphasized that as soon as three of the quantities, α_a , α_p , m , k (or q) are chosen, the fourth is determined, and the insertion loss characteristic of the filter is completely specified.

The frequencies at which the (nondissipative) pass band loss is zero, and the reciprocals of the frequencies at which the attenuation band loss is infinite are:

where $s=0, 1, \dots, m$. This is (25) written in terms of the theta-function series. Similarly, the frequencies at which the pass band loss is equal to the maximum, α_p , and the reciprocals of the frequencies at which the attenuation band loss is equal to the minimum α_a are:

³ Usually α_p would be specified in decibels. This may be used directly in (38) provided $e^{2\alpha_p}$ is replaced by $10^{\alpha_p/10}$.

$$\Omega_t = 2q^{1/4} \left[\frac{\sin \frac{(2t+1)\pi}{2(2m+1)} - q^2 \sin \frac{3(2t+1)\pi}{2(2m+1)} + q^6 \sin \frac{5(2t+1)\pi}{2(2m+1)} + \dots}{1 - 2q \cos \frac{(2t+1)\pi}{(2m+1)} + 2q^4 \cos \frac{2(2t+1)\pi}{(2m+1)} + \dots} \right] \quad (40)$$

where $t=0, 1, \dots, m$.

The determination of the network impedances is expedited through the use of approximate formulas. The quantity that is to be calculated is the value of the real root a_0 of the insertion function. In practical cases the modulus k_1 in (28) is so small that it may be considered equal to zero without introducing appreciable error. Then in place of (29) we have:

$$\sinh(2m+1) \frac{v_0\pi}{2K} = \frac{1}{\sqrt{e^{2\alpha_p} - 1}}.$$

By expressing the square of the hyperbolic sine in terms of exponential functions and arbitrarily assigning a positive value to v_0 , we get:

$$\frac{v_0\pi}{2K} = \frac{1}{2(2m+1)} \log_e \coth \frac{\alpha_p}{2}.$$

The application of the standard series expansions yields the result,

$$\Lambda = \frac{v_0\pi}{2K} = \frac{1}{2(2m+1)} \left[\log_e \frac{(2)}{(\alpha_p)} + \frac{a_p^2}{12} + \dots \right] \quad (41)$$

where α_p is in nepers. The real root a_0 as specified by (31), may be written as,

$$a_0 = j \frac{\vartheta_1(jv_0/2K, q)}{\vartheta_0(jv_0/2K, q)}.$$

Upon introducing the theta-function series, and arbitrarily assigning a positive sign to the result, we obtain:

$$a_0 = 2q^{1/4} \left[\frac{\sinh \Lambda - q^2 \sinh 3\Lambda + q^6 \sinh 5\Lambda + \dots}{1 - 2q \cosh 2\Lambda + 2q^4 \cosh 4\Lambda + \dots} \right]. \quad (42)$$

Many other exact and approximate formulas can be derived. However, those which have been described are sufficient for the design of Tchebycheff parameter filters.

DESIGN CHARTS

The design formulas for the various types of filters can be expressed most conveniently in terms of a normalized low-pass filter. The relations that are needed for transforming low-pass, high-pass, band-pass, and band-elimination characteristics to the normalized low-pass characteristic are given in Fig. 4 (next page). It is important to notice that the insertion loss characteristics of the band-pass and band-elimination filters are symmetrical about the midband frequency, f_m , when plotted against a logarithmic frequency scale.

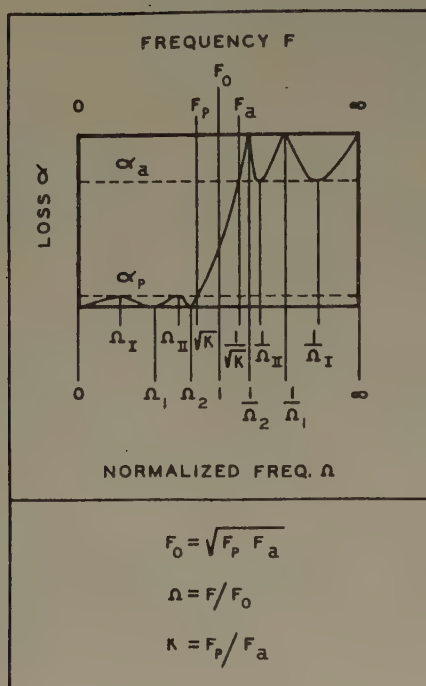
The determination of the roots of the insertion power ratio for one to four section normalized low-pass filters

is given as a step-by-step procedure⁴ in Figs. 5-8 (pp. 465-466). This procedure assumes that the number, m , of filter sections and the selectivity parameter, k , have been selected. This selection can be made with the aid of Fig. 9 (p. 466), which depicts the relation between these quantities and the minimum attenuation band loss for a specified pass band ripple. In a typical design problem, the pass band is specified within more or less well defined limits. Allowance should be made for the fact that dissipation in the components will narrow the effective pass band. The frequency band which is to be attenuated a prescribed amount is also more or less well defined. These specifications are sufficient for choosing a trial value for the parameter k with which to enter the chart, Fig. 9. It is clear that, in general, a compromise must be made among the four available parameters.

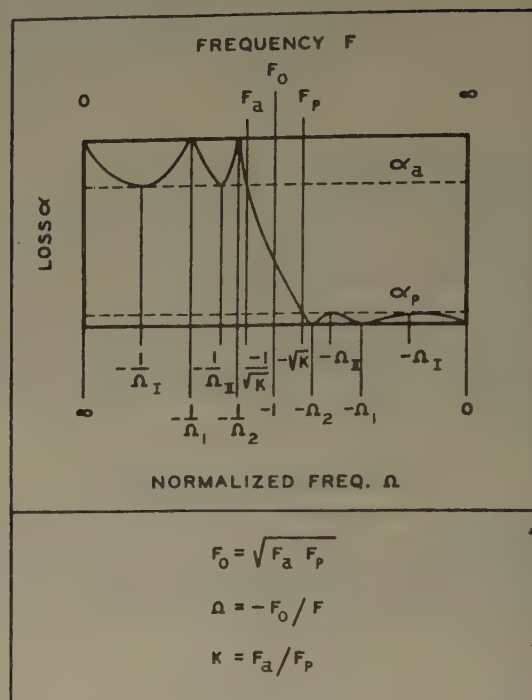
The design process continues by next computing the component values for the normalized low-pass filter. Although the lattice configuration has been used for purposes of analysis whenever attention has been directed at a specific structure, it is not a desirable configuration to use in practice. In the first place, it can be inserted only between lines that are balanced to ground or transformers must be included to convert unbalanced circuits to balanced; in the second place, stop band losses are attained by bridge balance which is difficult to maintain in regular production and throughout the life of the filter. Consequently, the remaining design formulas are directed at ladder configurations. They are derived from the corresponding lattice filters which have the branch impedances, Z_1 and Z_2 . As is well known, the open circuit impedance is $(Z_1 + Z_2)/2$. The ladder network must, of course, exhibit this same open circuit impedance. Now, Table I of Darlington's paper contains a straightforward procedure for calculating the component values of a ladder network from the open circuit (or short circuit) impedance. The procedure is particularly simple in the case of converting a lattice to a ladder. Because of electrical symmetry, calculations can be made from each end of the network, thereby reducing the complexity of the equations. Further simplification is possible since the fact that $Z_1 = Z_2$ at the frequencies of infinite loss provides relations between the various constants. Nevertheless, there is a considerable amount of algebraic manipulation required to reduce the results to a compact form. Figs. 10-13 (pp. 466-467) contain the ladder network co-

⁴ The check on the computations (step 11) is an approximate relation. For relatively large values of k_1 , that is, relatively small discrimination (say, less than 20 db), the two sides of the equation may differ from each other by as much as 1/2 per cent.

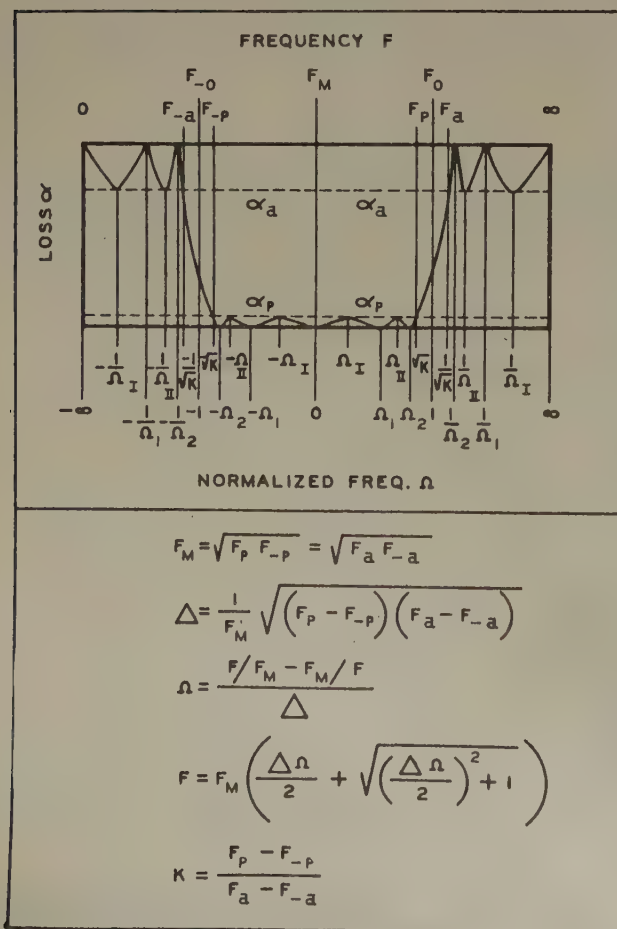
LOW PASS



HIGH PASS



BAND PASS



BAND ELIMINATION

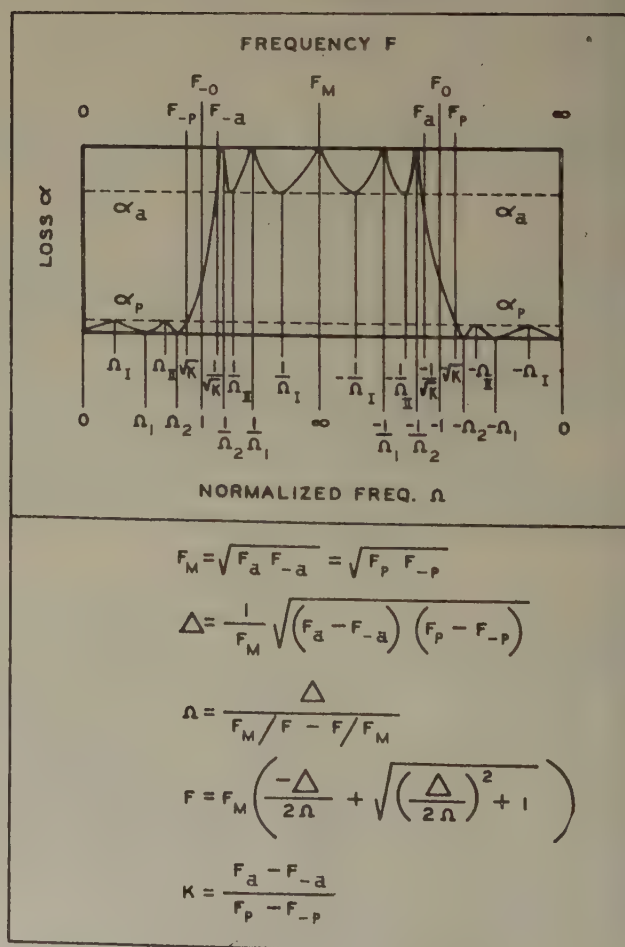


Fig. 4—Definition of design parameters.

- 1) $k' = \sqrt{1 - k^2}$
- 2) $\epsilon = \frac{1}{2} \left[\frac{1 - \sqrt{k'}}{1 + \sqrt{k'}} \right]$
- 3) $q = \epsilon + 2\epsilon^5 + 15\epsilon^9$
- 4) $\alpha_a = 10 \log (10^{\alpha_p/10} - 1) + 30 \log \frac{1}{q} - 12$
- 5) $\Lambda = 0.475808 + 0.383764 \log \frac{1}{\alpha_p} + 0.000184 \alpha_p^2$
- 6) $a_0 = 2(q)^{1/4} \left[\frac{\sinh \Lambda - q^2 \sinh 3\Lambda + q^6 \sinh 5\Lambda}{1 - 2q \cosh 2\Lambda + 2q^4 \cosh 4\Lambda} \right]$
- 7) $\Omega_1 = \sqrt[3]{q}(q)^{1/4} \left[\frac{1 - q^6}{1 + q - q^4} \right]$
- 8) $a_1 = \frac{a_0}{1 + a_0^2 \Omega_1^2} \sqrt{(1 - k\Omega_1^2)(1 - \Omega_1^2/k)}$
- 9) $b_1 = \frac{\Omega_1}{1 + a_0^2 \Omega_1^2} \sqrt{(1 + ka_0^2)(1 + a_0^2/k)}$
- 10) $p_1^2 = a_1^2 + b_1^2$
- 11) $a_0 p_1^2 = \frac{2(q)^{3/4}}{\sqrt{10^{\alpha_p/10} - 1}} \quad (\text{for check})$
- 12) $\Omega_I = (q)^{1/4} \left[\frac{1 - 2q^2 + q^6}{1 - q - q^4} \right]$

Fig. 5—Design formulas for one-section filter.

- 1) $k' = \sqrt{1 - k^2}$
- 2) $\epsilon = \frac{1}{2} \left[\frac{1 - \sqrt{k'}}{1 + \sqrt{k'}} \right]$
- 3) $q = \epsilon + 2\epsilon^5 + 15\epsilon^9$
- 4) $\alpha_a = 10 \log (10^{\alpha_p/10} - 1) + 50 \log \frac{1}{q} - 12$
- 5) $\Lambda = 0.285485 + 0.230258 \log \frac{1}{\alpha_p} + 0.000110 \alpha_p^2$
- 6) $a_0 = 2(q)^{1/4} \left[\frac{\sinh \Lambda - q^2 \sinh 3\Lambda + q^6 \sinh 5\Lambda}{1 - 2q \cosh 2\Lambda + 2q^4 \cosh 4\Lambda} \right]$
- 7) $\Omega_1 = 2(q)^{1/4} \left[\frac{\sin \pi/5 - q^2 \sin 2\pi/5}{1 - 2q \cos 2\pi/5 - 2q^4 \cos \pi/5} \right]$
- 8) $a_s = \frac{a_0}{1 + a_0^2 \Omega_s^2} \sqrt{(1 - k\Omega_s^2)(1 - \Omega_s^2/k)}, \quad (s = 1, 2)$
- 9) $b_s = \frac{\Omega_s}{1 + a_0^2 \Omega_s^2} \sqrt{(1 + ka_0^2)(1 + a_0^2/k)}$
- 10) $p_s^2 = a_s^2 + b_s^2$
- 11) $a_0 p_1^2 p_2^2 = \frac{2(q)^{5/4}}{\sqrt{10^{\alpha_p/10} - 1}} \quad (\text{for check})$
- 12) $\Omega_I = 2(q)^{1/4} \left[\frac{\sin \pi/10 - q^2 \sin 3\pi/10 + q^6}{1 - 2q \cos \pi/5 + 2q^4 \cos 2\pi/5} \right]$
- $\Omega_{II} = 2(q)^{1/4} \left[\frac{\sin 3\pi/10 - q^2 \sin \pi/10 - q^6}{1 + 2q \cos 2\pi/5 - 2q^4 \cos \pi/5} \right]$

Fig. 6—Design formulas for two-section filter.

- 1) $k' = \sqrt{1 - k^2}$
- 2) $\epsilon = \frac{1}{2} \left[\frac{1 - \sqrt{k'}}{1 + \sqrt{k'}} \right]$
- 3) $q = \epsilon + 2\epsilon^5 + 15\epsilon^9$
- 4) $\alpha_a = 10 \log (10^{\alpha_p/10} - 1) + 70 \log \frac{1}{q} - 12$
- 5) $\Lambda = 0.203918 + 0.164470 \log \frac{1}{\alpha_p} + 0.000079 \alpha_p^2$
- 6) $a_0 = 2(q)^{1/4} \left[\frac{\sinh \Lambda - q^2 \sinh 3\Lambda + q^6 \sinh 5\Lambda}{1 - 2q \cosh 2\Lambda + 2q^4 \cosh 4\Lambda} \right]$
- 7) $\Omega_1 = 2(q)^{1/4} \left[\frac{\sin \pi/7 - q^2 \sin 3\pi/7 + q^6 \sin 2\pi/7}{1 - 2q \cos 2\pi/7 - 2q^4 \cos 3\pi/7} \right]$
- 8) $a_s = \frac{a_0}{1 + a_0^2 \Omega_s^2} \sqrt{(1 - k\Omega_s^2)(1 - \Omega_s^2/k)}, \quad (s = 1, 2, 3)$
- 9) $b_s = \frac{\Omega_s}{1 + a_0^2 \Omega_s^2} \sqrt{(1 + ka_0^2)(1 + a_0^2/k)}$
- 10) $p_s^2 = a_s^2 + b_s^2$
- 11) $a_0 p_1^2 p_2^2 p_3^2 = \frac{2(q)^{7/4}}{\sqrt{10^{\alpha_p/10} - 1}} \quad (\text{for check})$
- 12) $\Omega_I = 2(q)^{1/4} \left[\frac{\sin \pi/14 - q^2 \sin 3\pi/14 + q^6 \sin 5\pi/14}{1 - 2q \cos \pi/7 + 2q^4 \cos 2\pi/7} \right]$
- $\Omega_{II} = 2(q)^{1/4} \left[\frac{\sin 3\pi/14 - q^2 \sin 5\pi/14 - q^6 \sin \pi/14}{1 - 2q \cos 3\pi/7 - 2q^4 \cos \pi/7} \right]$
- $\Omega_{III} = 2(q)^{1/4} \left[\frac{\sin 5\pi/14 + q^2 \sin \pi/14 - q^6 \sin 3\pi/14}{1 + 2q \cos 2\pi/7 - 2q^4 \cos 3\pi/7} \right]$

Fig. 7—Design formulas for three-section filter.

efficients (component values for the normalized low-pass filter) for one to four section filters.⁵ The first three figures are merely duplications of Table II included in Darlington's paper.

It must be recognized that some of the network coefficients may turn out to be negative numbers. This happens rarely in a practical design but may occur if the selectivity and discrimination are high for the selected number of sections. Unfortunately, this unhappy situation will not be known until the design is fairly well along. The only condition that seems to be easy to apply to the design procedure outlined here is the first of Darlington's sufficient conditions. This can be checked as soon as the β_j are known. These numbers are the squares of the reciprocals of the finite poles of the open circuit driving point impedance. Then the sufficient condition requires that $\Omega_s < \beta_j$ for all s and j . If this condition is satisfied but further computation reveals a negative network coefficient, it means that Darlington's second condition has been violated. In many cases, this difficulty can be overcome by reallocating the shunt

⁵ The quantity g_4 in step 1, Fig. 12 is superfluous and is not required in the computations.

- 1) $k' = \sqrt{1 - k^2}$
- 2) $\epsilon = \frac{1}{z} \left[\frac{1 - \sqrt{k'}}{1 + \sqrt{k'}} \right]$
- 3) $q = \epsilon + 2\epsilon^5 + 15\epsilon^9$
- 4) $\alpha_a = 10 \log (10^{\alpha_p/10} - 1) + 90 \log \frac{1}{q} - 12$
- 5) $\Lambda = 0.158603 + 0.127921 \log \frac{1}{\alpha_p} + 0.000061 \alpha_p$
- 6) $a_0 = 2(q)^{1/4} \left[\frac{\sinh \Lambda - q^2 \sinh 3\Lambda + q^6 \sinh 5\Lambda}{1 - 2q \cosh 2\Lambda + 2q^4 \cosh 4\Lambda} \right]$
- 7) $\Omega_1 = 2(q)^{1/4} \left[\frac{\sin \pi/9 - q^2 \sin 3\pi/9 + q^6 \sin 4\pi/9}{1 - 2q \cos 2\pi/9 + 2q^4 \cos 4\pi/9} \right]$
 $\Omega_2 = 2(q)^{1/4} \left[\frac{\sin 2\pi/9 - q^2 \sin 3\pi/9 - q^6 \sin \pi/9}{1 - 2q \cos 4\pi/9 - 2q^4 \cos \pi/9} \right]$
 $\Omega_3 = \sqrt{3}(q)^{1/4} \left[\frac{1 - q^6}{1 + q - q^4} \right]$
 $\Omega_4 = 2(q)^{1/4} \left[\frac{\sin 4\pi/9 + q^2 \sin 3\pi/9 + q^6 \sin 2\pi/9}{1 + 2q \cos \pi/9 + 2q^4 \cos 2\pi/9} \right]$
- 8) $a_s = \frac{a_0}{1 + a_0^2 \Omega_s^2} \sqrt{(1 - k\Omega_s^2)(1 - \Omega_s^2/k)}$, ($s = 1, 2, 3, 4$)
- 9) $b_s = \frac{\Omega_s}{1 + a_0^2 \Omega_s^2} \sqrt{(1 + k a_0^2)(1 + a_0^2/k)}$
- 10) $p_s^2 = a_s^2 + b_s^2$
- 11) $a_0 p_1^2 p_2^2 p_3^2 p_4^2 = \frac{2(q)^{9/4}}{\sqrt{10^{\alpha_p/10} - 1}}$ (for check)
- 12) $\Omega_I = 2(q)^{1/4} \left[\frac{\sin \pi/18 - q^2 \sin 3\pi/18 + q^6 \sin 5\pi/18}{1 - 2q \cos \pi/9 + 2q^4 \cos 2\pi/9} \right]$
 $\Omega_{II} = (q)^{1/4} \left[\frac{1 - 2q^2 + q^6}{1 - q - q^4} \right]$
 $\Omega_{III} = 2(q)^{1/4} \left[\frac{\sin 5\pi/18 - q^2 \sin 3\pi/18 - q^6 \sin 7\pi/18}{1 + 2q \cos 4\pi/9 - 2q^4 \cos \pi/9} \right]$
 $\Omega_{IV} = 2(q)^{1/4} \left[\frac{\sin 7\pi/18 + q^2 \sin 3\pi/18 - q^6 \sin \pi/18}{1 + 2q \cos 2\pi/9 + 2q^4 \cos 4\pi/9} \right]$

Fig. 8—Design formulas for four-section filter.

tuned circuits so that those at each end of the filter contribute the loss peaks located at the highest frequencies. This should meet the sufficient condition that these resonances be equal to or greater than the roots of the open circuit impedance. The mechanics for this are as follows: in Fig. 12, interchange Ω_2 and Ω_3 ; in Fig. 13, interchange Ω_2 and Ω_4 .

The final design chart is Fig. 14 which gives the component values for each type of filter in terms of the network coefficients obtained from the previous figures. It is understood that the four element branches in the band-pass and band-elimination filters can be replaced by any of the three circuits equivalent to them.

ACKNOWLEDGMENT

The design charts included in this paper were prepared many years ago, in fact, prior to the general publication of Darlington's thesis. The text is based on notes prepared by Dr. Darlington. As indicated in the introduction, it is intended that this paper provide a complete exposition of one aspect of the insertion loss design technique. Consequently, there may be overlap

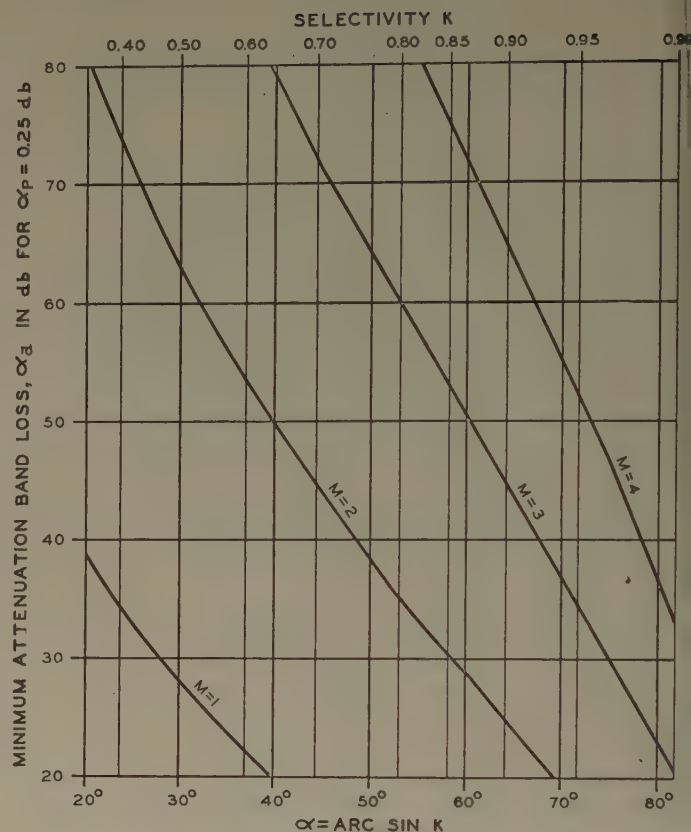


Fig. 9—Design chart for estimating loss of one-to-four section filters.

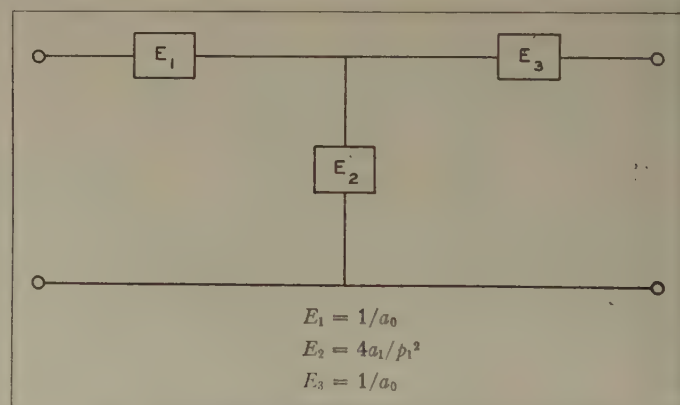


Fig. 10—Network coefficients for one-section ladder.

with previous publications. Since no search has been made of the literature, I hereby make my sincere apologies to those authors whose work may be duplicated here. I am indebted to Dr. Darlington not only for the material which he has provided but more importantly for the patience and skill he has shown in giving me some understanding of his classic work.

APPENDIX

It is possible to deduce various properties of the trigonometric sine, $z = \sin w$, from the properties of the integral,

$$w = \int_0^z \frac{dz}{\sqrt{1 - z^2}}.$$

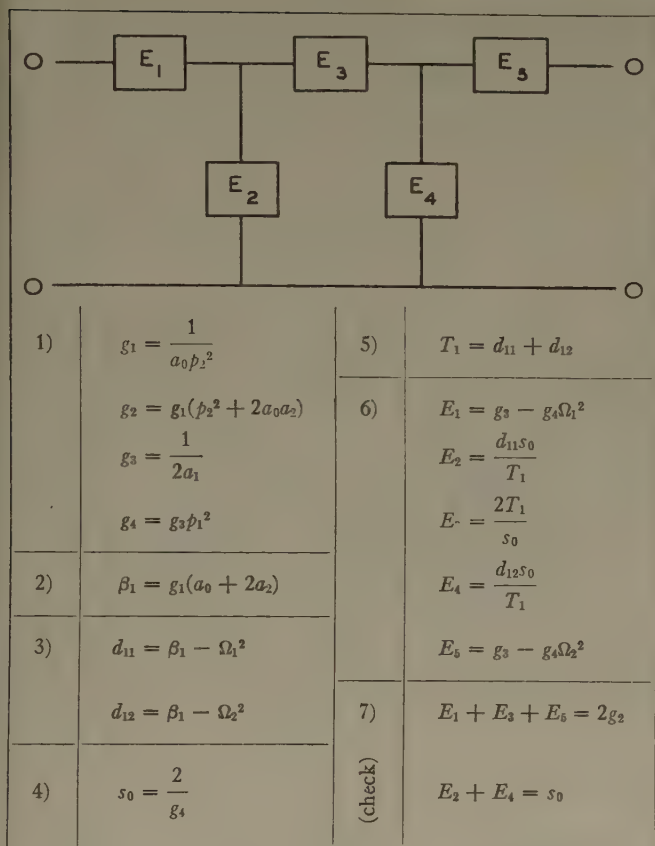


Fig. 11—Network coefficients for two-section ladder.

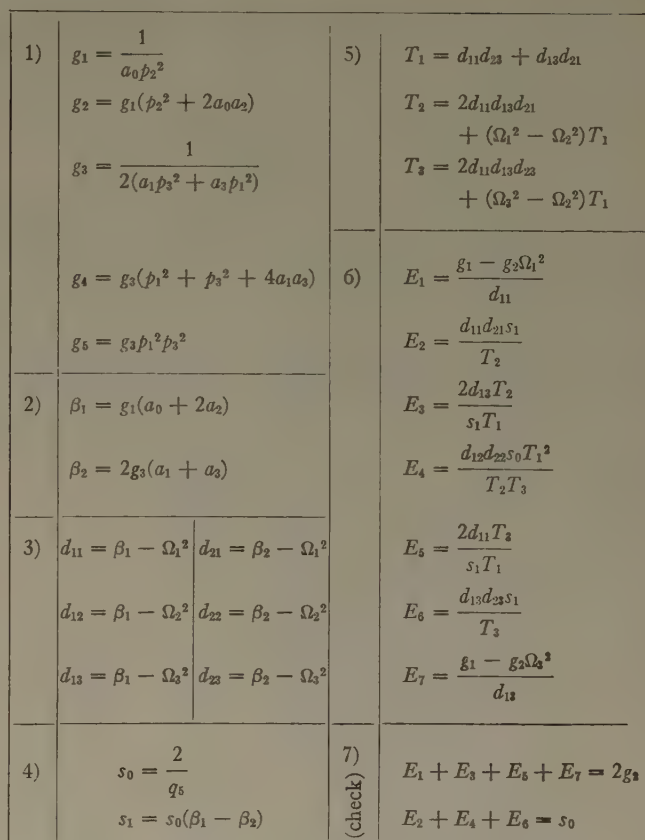


Fig. 12—Network coefficients for three-section ladder.

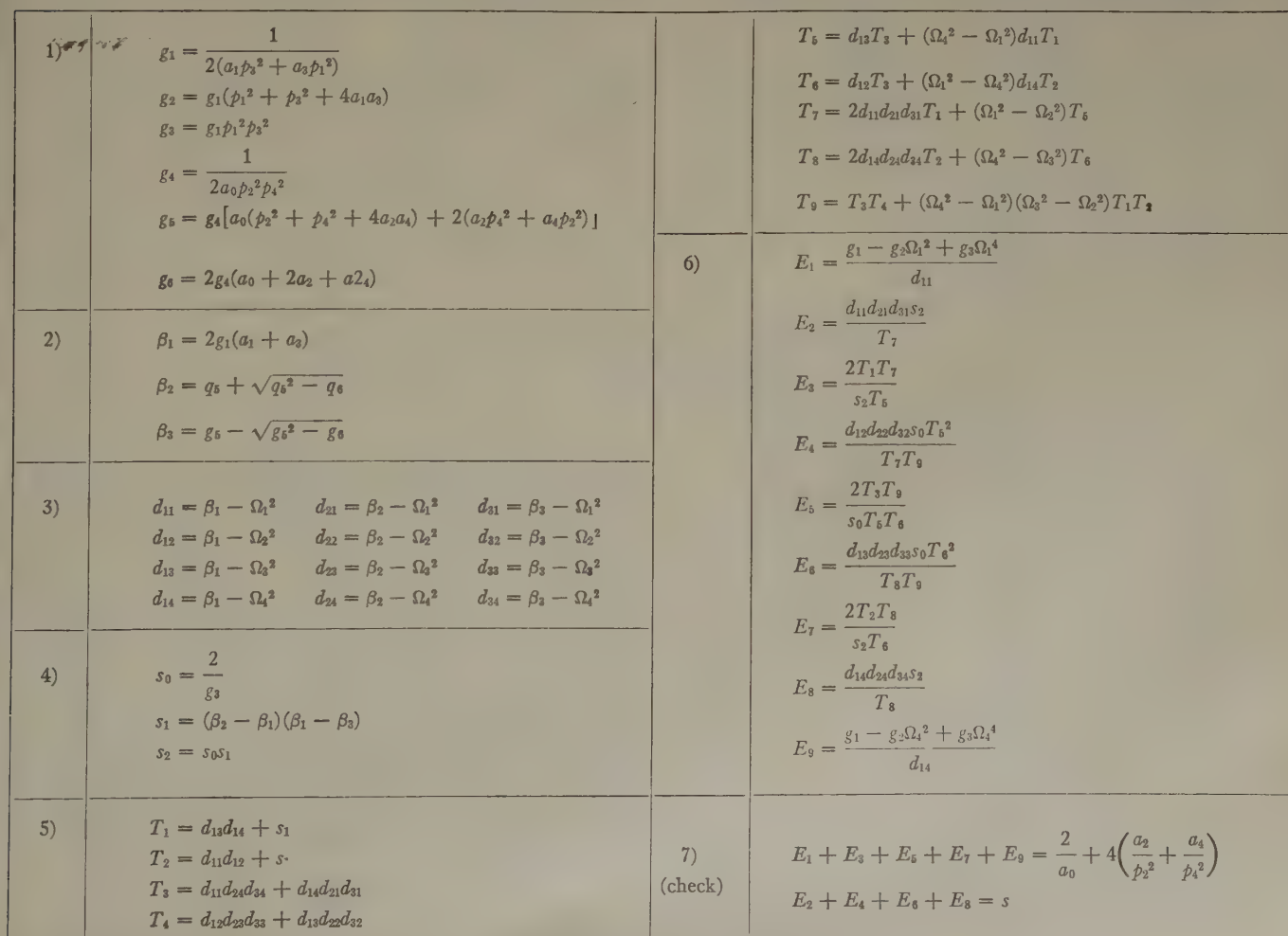


Fig. 13—Network coefficients for four-section ladder.

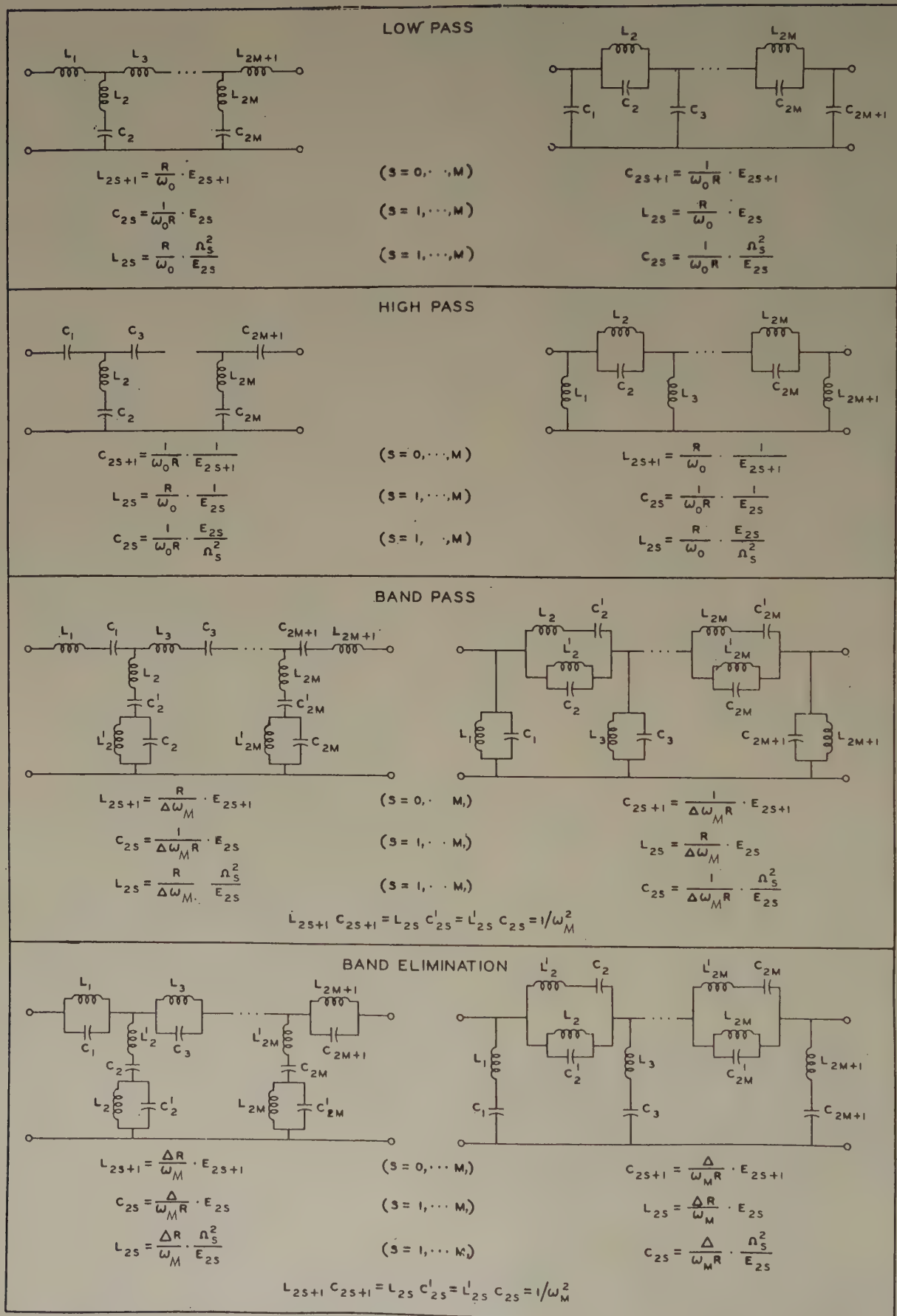


Fig. 14—Component values for ladder filters.

In a similar way, properties of the Jacobian elliptic functions can be deduced from properties of the Legendrian elliptic integral of the first kind. An elliptic integral of the first kind can be written in the following form:

$$u = F(\phi, k) = \int_0^\phi \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}}, \quad 0 \leq k \leq 1. \quad (43)$$

The quantity k is the “modulus,” while θ is the variable of integration, and ϕ is the variable upper limit of integration, called the “amplitude” of the elliptic integral. This integral defines u as a function of ϕ when k is given a definite value. Some of the properties of the elliptic integral can be deduced by making use of the concept that a definite integral may be represented graphically as an area. According to (43), this area is bounded by the curve $1/\sqrt{1 - k^2 \sin^2 \theta}$, the axis of θ , and the vertical lines erected at $\theta = 0$ and $\theta = \phi$. This exhibits the fact that u is a function of the upper limit ϕ since, for a given k , the area under the curve depends only on the particular value of ϕ which is selected. As an illustration, the function $1/\sqrt{1 - k^2 \sin^2 \theta}$ is plotted in Fig. 15. It is ob-

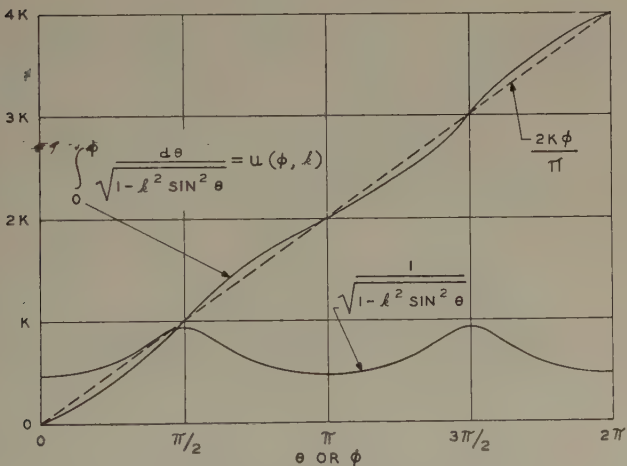


Fig. 15—Elliptic integral of the first kind.

served that this is a periodic function of θ admitting the period π , which has its minimum value, unity, when $\theta = 0, \pi, 2\pi, \dots$, and its maximum value $1/\sqrt{1 - k^2}$ when $\theta = \pi/2, 3\pi/2, \dots$. Thus, not only does the integrand of (43) have the period π but it is symmetrical with respect to the ordinate $\pi/2$. Because of this symmetry, the area bounded by $\phi = 0$ and $\phi = \pi/2$ is equal to the area bounded by $\phi = \pi/2$ and $\phi = \pi$, and likewise for each such strip bounded by $\phi = n\pi/2$ and $\phi = (n + 1)\pi/2$. The value of u corresponding to this area is called the *complete* elliptic integral of the first kind, and is defined by:

$$K = \int_0^{\pi/2} \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}}. \quad (44)$$

As a consequence of the periodicity and symmetry of the integrand, the elliptic integral has the following properties:

$$u(n\pi + a, k) = 2nK + u(a, k)$$
$$u(\pi/2 + a, k) = 2K - u(\pi/2 - a, k).$$

This means that the value of the elliptic integral for a specified modulus can be found for any real value of the amplitude from a table giving the values of the integral in the interval 0 to $\pi/2$.

The dependence of the value of the elliptic integral on the value of the modular angle $\alpha = \arcsin k$ is shown in Fig. 16. Since $0 \leq k \leq 1$, the limiting values of α are

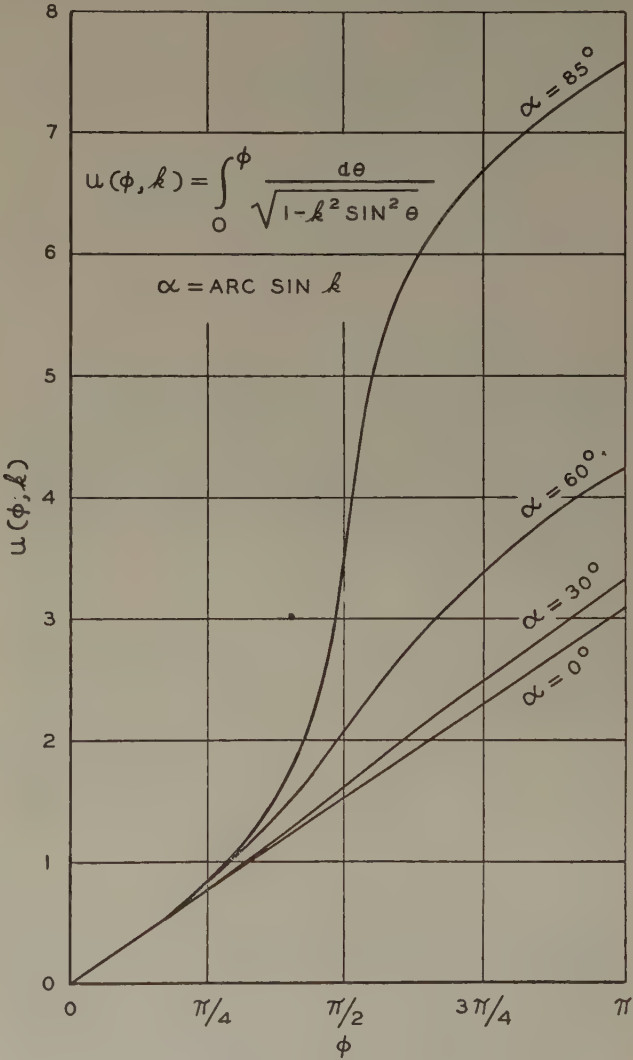


Fig. 16—Elliptic integral as a function of the modulus.

$0^\circ (k = 0)$ and $90^\circ (k = 1)$. For $\alpha = 0^\circ$, from (43),

$$u(\phi, 0) = \int_0^\phi d\theta = \phi.$$

A plot of $u(\phi, 0)$ against ϕ is the straight line designated by $\alpha = 0^\circ$. It represents the smallest value of the integral

for a particular value of ϕ . For $\alpha = 90^\circ$,

$$u(\phi, 1) = \int_0^\phi \frac{d\theta}{\cos \theta} = \text{Log tan} \left(\frac{\pi}{4} + \frac{\phi}{2} \right).$$

This function is discontinuous at $\phi = \pi/2$ but up to that point it represents the greatest value of the elliptic integral for a particular value of ϕ . When the modular angle is greater than 0° and less than 90° , the curve for the elliptic integral lies in the region between the curves corresponding to the above extreme values.

An examination of Fig. 16 shows that there is a one-to-one correspondence between real values of ϕ and real values of u . Therefore, ϕ can be regarded as a function of u for a given k . The usual notation employed to express this relation is:

$$\phi = \text{am}(u, k) = \text{amplitude of } u \text{ for modulus } k.$$

Of greater interest to us are the functions defined:

$$\sin \phi = \sin \text{amplitude}(u, k) = \text{sn}(u, k),$$

$$\cos \phi = \cos \text{amplitude}(u, k) = \text{cn}(u, k).$$

$$\Delta \phi = \sqrt{1 - k^2 \sin^2 \phi} = \text{dn}(u, k). \quad (45)$$

They are trigonometric functions of ϕ , the amplitude of (u, k) . However, it is customary to regard them as functions of (u, k) itself.

Graphical representations of these functions for real u are determinable in a simple way from the plots of the elliptic integral as a function of the amplitude. As an illustration, we shall determine the set of elliptic functions of modular angle 60° . With the aid of Fig. 15, the results in Table II are evident.

TABLE II

u	ϕ	$\text{sn}(u, k)$	$\text{cn}(u, k)$	$\text{dn}(u, k)$
0	0	0	1	1
K	$\pi/2$	1	0	$k' = \frac{1}{2}$
$2K$	π	0	-1	1
$3K$	$3\pi/2$	-1	0	$k' = \frac{1}{2}$
$4K$	2π	0	1	1

Here, $k' = \sqrt{1 - k^2}$ is known as the complementary modulus. These results are displayed in Fig. 17. It is recognized that the details of these curves depend on the value of the modulus. The effect of changing the modulus in the case of the sn function is shown in Fig. 18. Not only does the period of the function increase with the value of the modulus, but the exact shape of the curve of the function changes with the modulus. This is brought out by using u/K as the abscissa.

At this point we may summarize some of the obvious properties of the elliptic functions. Of great importance is the fact that they are periodic functions. In particular, we note that:

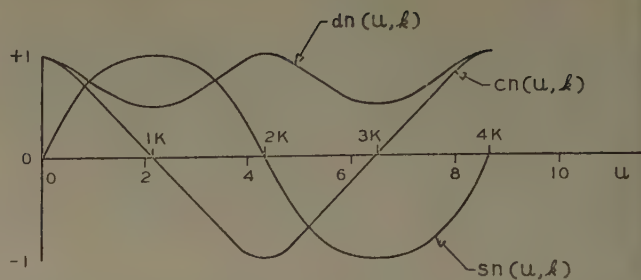


Fig. 17—The elliptic functions for real values of the argument.

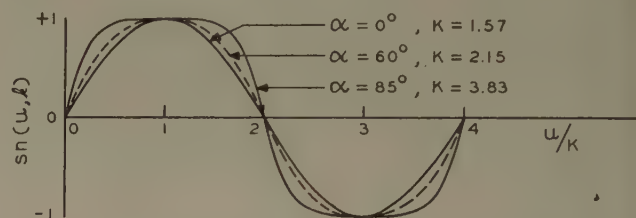


Fig. 18—The sn function as a function of the modulus.

$\text{sn}(u, k)$ has the real period $4K$,

$\text{cn}(u, k)$ has the real period $4K$,

$\text{dn}(u, k)$ has the real period $2K$. (46)

As a consequence of the symmetry and periodicity of these functions:

$$\text{sn}(-u, k) = -\text{sn}(u, k)$$

$$\text{cn}(-u, k) = \text{cn}(u, k)$$

$$\text{dn}(-u, k) = \text{dn}(u, k)$$

$$\text{sn}(K + u, k) = \text{sn}(K - u, k)$$

$$\text{cn}(K + u, k) = -\text{cn}(K - u, k)$$

$$\text{dn}(K + u, k) = \text{dn}(K - u, k)$$

$$\text{sn}(u + 2K, k) = -\text{sn}(u, k)$$

$$\text{cn}(u + 2K, k) = -\text{cn}(u, k)$$

$$\text{dn}(u + 2K, k) = \text{dn}(u, k)$$

$$\text{sn}(u + 4K, k) = \text{sn}(u, k)$$

$$\text{cn}(u + 4K, k) = \text{cn}(u, k)$$

$$\text{dn}(u + 4K, k) = \text{dn}(u, k). \quad (47)$$

Thus far we have been dealing with real values of the argument only and so it is a simple matter to proceed directly from a plot of the elliptic integral to an exhibit of the behavior of the elliptic functions. This, however, is not sufficient for our needs. We are interested also in the fact that these are doubly periodic functions, having an imaginary as well as a real period. The following definition of a doubly periodic function is taken from Whittaker and Watson's "Modern Analysis": "Let w_1 and w_2 be any two numbers (real or complex) whose

creases from an infinitely great value, through imaginary values until, for $k=1$, the function admits the period $j\pi$.

For complex values of the argument, the elliptic sine of modulus unity is given by:

$$\operatorname{sn}(z, 1) = \tanh(u + jv) = \frac{\tanh u + j \tanh v}{1 + j \tanh u \tanh v}.$$

In general, this is a complex quantity. We may proceed as before and spot values of the function on a z -plane grid. This is done in Fig. 20. It is to be noted that values

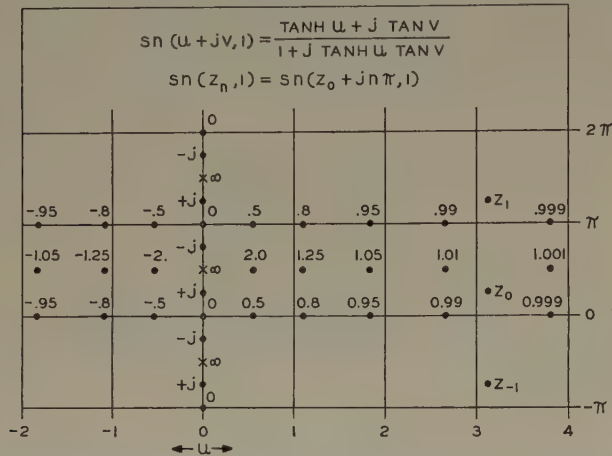


Fig. 20—The sn function of modulus unity for complex values of the argument.

of the function are repeated along the imaginary axis in each interval π units in length. From this it follows that, if the values of $\operatorname{sn}(z, 1)$ are known for values of z in the area extending from 0 to $j\pi$ along the imaginary axis and from $-\infty$ to $+\infty$ along the real axis, the value of the function is known for any value of z . This fact is expressed by:

$$\operatorname{sn}(z + jn\pi, 1) = \operatorname{sn}(z, 1), \quad n = \pm 1, \pm 2, \dots$$

This study of the elliptic sine for extreme values of the modulus may be summarized in the following way: the elliptic sine of modulus zero has the real period 2π and an infinite imaginary period; the elliptic sine of modulus unity has the imaginary period $j\pi$ and an infinite real period; as the modulus increases from zero to unity, the real period increases from 2π to an infinite value, and the imaginary period decreases from an infinite value to $j\pi$. Viewing the situation in this light, it seems reasonable to draw the conclusion that elliptic functions of modulus greater than zero and less than unity are doubly periodic functions, having one real and one imaginary period.

The real periods have been found previously and are specified in (46). The imaginary periods may be determined in a similar manner by examining the functions for pure imaginary arguments. We start with the elliptic

integral of the first kind, but in anticipation of the result, we denote its value by jv , or,

$$jv = \int_0^\phi \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}}.$$

The elliptic functions are defined, in accordance with (45), by:

$$\begin{aligned} \operatorname{sn}(jv, k) &= \sin \phi \\ \operatorname{cn}(jv, k) &= \cos \phi \\ \operatorname{dn}(jv, k) &= \sqrt{1 - k^2 \sin^2 \phi}. \end{aligned}$$

Now, the variable of integration and the variable limit are subjected to the transformations,

$$\begin{aligned} \sin \theta &= j \tan \theta', \\ \sin \phi &= j \tan \psi. \end{aligned}$$

Upon making these substitutions, we obtain:

$$v = \int_0^\psi \frac{d\theta'}{\sqrt{1 - (k')^2 \sin^2 \theta'}},$$

where $k' = \sqrt{1 - k^2}$ is the complementary modulus. The corresponding elliptic functions are,

$$\begin{aligned} \operatorname{sn}(v, k') &= \sin \psi, \\ \operatorname{cn}(v, k') &= \cos \psi, \\ \operatorname{dn}(v, k') &= \sqrt{1 - (k')^2 \sin^2 \psi} \end{aligned} \quad (48)$$

By combining the above relations, elliptic functions for imaginary argument may be expressed in terms of the elliptic functions for real argument in the following way:

$$\begin{aligned} \operatorname{sn}(jv, k) &= j \frac{\operatorname{sn}(v, k')}{\operatorname{cn}(v, k')}, \\ \operatorname{cn}(jv, k) &= \frac{1}{\operatorname{cn}(v, k')}, \\ \operatorname{dn}(jv, k) &= \frac{\operatorname{dn}(v, k')}{\operatorname{cn}(v, k')}. \end{aligned} \quad (49)$$

We recall that the complete elliptic integral K plays an important part in the theory concerned with functions of modulus k . Quite analogous to (44) is the definition of the complementary complete integral:

$$K' = \int_0^{\pi/2} \frac{d\theta}{\sqrt{1 - (k')^2 \sin^2 \theta}}. \quad (50)$$

This, of course, may be interpreted as the area under the curve $1/\sqrt{1 - (k')^2 \sin^2 \theta}$ between 0 and $\pi/2$, which is just like the definition of K except that k has been replaced by $k' = \sqrt{1 - k^2}$. That is, K' bears the same relation to functions of modulus k' as K does to those of modulus k . Thus, by (46), K' is a quarter period of $\operatorname{sn}(v, k')$ and $\operatorname{cn}(v, k')$, and a half period of $\operatorname{dn}(v, k')$. One can visualize the course of functions of imaginary argument by combining the relations (49) and Fig. 17,

where K is now replaced by K' , and u by v . For example, the values of $\operatorname{sn}(jv, k)$ are pure imaginary, and the curve $[-j \operatorname{sn}(jv, k)]$ has the value zero at $v=0$, and increases in the positive sense until at $v=K'$ it is infinitely great. Between K' and $2K'$ it is negative, and decreases in magnitude to zero at $v=2K'$. The values in the interval $2K'$ to $4K'$ are a repetition of those in the interval 0 to $2K'$. The other two functions can be traced in the same way. We arrive at the conclusion that:

- the sn function has the imaginary period $j\,2K'$,
- the cn function has the imaginary period $j\,4K'$,
- the dn function has the imaginary period $j\,4K'$. (51)

(While it is true that $j4K'$ is a period of the cn function, the primitive period is $2K+j2K'$.)

There are many important theorems concerning doubly periodic functions which enable one to prove the results used in the design of Tchebycheff parameter filters. These are mentioned in Darlington's paper. They are quite beyond the scope of this appendix, and we shall close with a discussion of one important property. For definiteness, we consider the elliptic sine. If the argument is denoted by $z=u+jv$, then:

$$\operatorname{sn}(z+4mK, k) = \operatorname{sn}(z, k).$$
$$\operatorname{sn}(z+j2nK', k) = \operatorname{sn}(z, k).$$

These relations may be combined as:

$$\operatorname{sn}(z+4mK+j2nK', k) = \operatorname{sn}(z, k),$$
$$(m, n = 0, \pm 1, \pm 2, \dots). \quad (52)$$

This means that the function has the same value at z and at $(z+4mK+j2nK')$. If the complex z plane is divided into parallelograms, as shown in Fig. 21, by

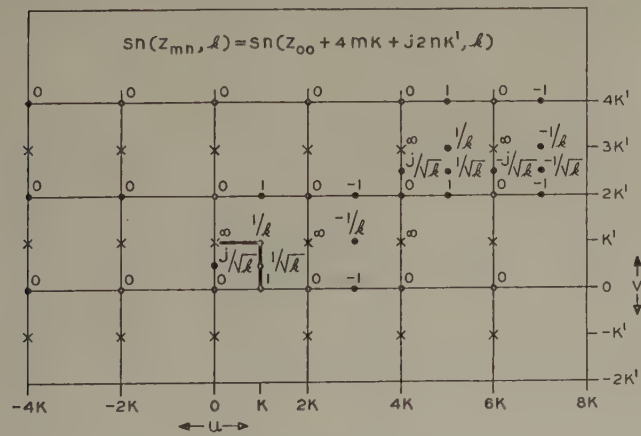


Fig. 21—The sn function of modulus k for complex values of the argument.

means of the vertical lines $u=4mK$ and the horizontal lines $v=2nK'$, we obtain the "period-parallelograms"; the particular one with vertices at $(0, 0)$, $(4K, 0)$, $(4K, 2K')$, $(0, 2K')$ is called the "fundamental period-

parallelogram." If the function is known for each value of z within and along two adjacent sides of a parallelogram, it is known for any value of z . Several special values are indicated in Fig. 21. They are computed with the aid of the formula:

$$\operatorname{sn}(x \pm y) = \frac{\operatorname{sn} x \operatorname{cn} y \operatorname{dn} y \pm \operatorname{cn} x \operatorname{sn} y \operatorname{dn} x}{1 - k^2 \operatorname{sn}^2 x \operatorname{sn}^2 y} \quad (53)$$

where all the functions are of modulus k . This is one of the many useful elliptic function formulas included in Peirce's "Table."⁶

The transformation of variable that is used in the main part of this paper is $\Omega = \sqrt{k} \operatorname{sn}(z, k)$. It appears from the preceding discussion that this substitution transforms the whole Ω plane into one period-parallelogram of the z plane. Now we shall determine the values of z that correspond to the positive real frequency axis, using Fig. 21 as a guide. Starting at $z=0$, we follow the real axis to $z=u=K$. Since $\Omega=0$ for $u=0$, and $\Omega=\sqrt{k}$ for $u=K$, the pass band frequency interval corresponds to real values of z between 0 and K , inclusive. If we continue along the real axis, we obtain either a repetition of these values of Ω , or their negatives. So at $z=K$, we set out along the path $z=K+jv$. The corresponding values of frequency are computed by means of the summation formula (53) and the relations (49) between functions of imaginary and real argument. We find:

$$\Omega = \sqrt{k} \operatorname{sn}(K + jv, k) = \frac{\sqrt{k} \operatorname{dn}(v, k')}{\operatorname{cn}^2(v, k') + k^2 \operatorname{sn}^2(v, k')}.$$

But $\operatorname{cn}^2 v = 1 - \operatorname{sn}^2 v$, and $1 - (k')^2 \operatorname{sn}^2 v = \operatorname{dn}^2 v$, (modulus k'), which simplifies the equation to:

$$\Omega = \frac{\sqrt{k}}{\operatorname{dn}(v, k')}.$$

With the special values tabulated earlier we see that $\Omega=\sqrt{k}$ for $v=0$, and $\Omega=1/\sqrt{k}$ for $v=K'$. Thus, the transition band frequency interval corresponds to the interval $z=K+jv$, with v between 0 and K' , inclusive. Continuation along this path yields nothing new. Hence, at $z=K+jK'$, we follow the path $z=u+jK'$. Upon performing the same sort of calculations as above, we get:

$$\Omega = \sqrt{k} \operatorname{sn}(u + jK', k) = \frac{1}{\sqrt{k} \operatorname{sn}(u, k)}.$$

When $u=K$, $\Omega=1/\sqrt{k}$, and Ω is infinite for $u=0$. Therefore, the attenuation band frequency interval corresponds to values of $z=u+jK'$, with u between 0 and K , inclusive. This demonstrates that the positive real frequency axis corresponds to three sides of a parallelogram that is contained within a period-parallelogram of the z plane.

⁶ B. O. Peirce, "A Short Table of Integrals," Ginn & Co., New York, N. Y., 3rd ed., pp. 84-86; 1929.

A New Semiconductor Photocell Using Lateral Photoeffect*

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Summary—The effect of illumination of a semiconductor junction is, as is well-known, a photovoltage between the two sides of the junction. In this article it will be shown that a nonuniform illumination gives a lateral photovoltage parallel to the junction in addition to the (transverse) photovoltage mentioned above.

A photocell will be described that uses the lateral effect and can detect the position of a light spot to less than 100 Å. By utilizing an associated lens or aperture, one can measure an angular motion smaller than 0.1 second of arc. The output voltage of the cell is a linear function of the position of the light spot, with zero output for the light spot in the center, reversing in sign when the light spot changes from one side to the other of the center position. The linearity is better than 1.5 per cent over a distance of 0.030 inch. The equivalent noise resistance of the cell is equal to its output resistance, approximately 100 ohms. The sensitivity of the cell is approximately 200 microamperes per lumen and its frequency response is about the same as that of junction transistors.

The response curve can be shifted by the application of a voltage between the base contacts. This is an electronic equivalent of a mechanical translation of the cell. It is also possible to do the equivalent of "chopping" the light by applying a modulating voltage to the alloyed dot.

INTRODUCTION

THE EFFECT of illumination of a semiconductor junction is, as has long been known, a photovoltage between the two sides of the junction. If the illumination is nonuniform, an additional effect arises which has not been recognized earlier and which will be the subject of this article, namely the development of a photovoltage parallel to the junction in addition to the photovoltage between the two sides of the junction mentioned above. To distinguish between the two effects, the latter photovoltage will be called *transverse* (with respect to the junction) whereas the new effect will be called *lateral* photovoltage (lateral with respect to the junction).

This lateral photovoltage has been utilized in a new type of photocell whose most interesting characteristic is a *photosensitivity that varies from a positive to a negative value over its surface*. This means that a point source of light, imaged on the photocell by a lens, will produce a signal that varies with the angle between the direction to the light and the symmetry axis of the photocell-lens combination. When the direction to the light coincides with the symmetry axis of the cell, the signal is zero. When the light direction deviates from the symmetry axis in one direction a signal of one polarity is obtained and when it deviates in the opposite direction a signal of opposite polarity is obtained. The cell can therefore

measure the direction to a light source by a null method and consequently with the high accuracy of such methods.

The photocell is very simple and may be constructed in a manner well known from transistor technology. It consists typically of a germanium wafer on which a junction has been applied by alloying an indium dot onto the wafer. Two ohmic contacts, one at each end of the junction, are used for picking up the lateral photovoltage. It may be remarked that no contact is needed to the indium dot, which may be left electrically floating.

A further valuable feature of the cell is that mechanical rotation of the cell to aim its optical axis in different directions can be replaced by a method of *electronic sweeping*.

A desirable detail of the electronic sweeping is a method of *electronically chopping the light signal*, which has merits of its own in some applications.

THE LATERAL PHOTOEFFECT

When hole-electron pairs are injected locally under a semiconductor junction, a lateral photovoltage is developed in addition to the well-known transverse photovoltage across the junction. This lateral photovoltage is related to the feed-in feed-out effect described by Moore and Webster.¹ The lateral photoeffect is the explanation of some of the difficulties that have been encountered in measuring lifetime with the Valdes² method in the presence of surface layers.

Consider a junction, as shown in Fig. 1, between an *n*-type region and another more heavily doped *p*-type region (herein denoted *p*⁺). The arguments to follow apply as well to a *p-n*⁺ junction and also, with some modifications shown later, to other types of junctions.

Referring to Fig. 1 assume a beam of light, which injects hole-electron pairs at the point *A*. The consequences of the injection may be thought of as a sequence of events as follows. From the equilibrium situation before injection the junction goes over to a new steady-state condition in which most of the injected holes are found in the *p*⁺ region, most of the injected electrons in the *n* region. This is accompanied by a shift in Fermi levels constituting the well-known transverse photovoltage indicated as *V_a* in Fig. 1.

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¹ A. R. Moore and W. M. Webster, "The effective surface recombination of a germanium surface with a floating barrier," *PROC. IRE*, vol. 43, pp. 427-435; April, 1955.

² L. B. Valdes, "Measurement of minority carrier lifetime in germanium," *PROC. IRE*, vol. 40, pp. 1420-1423; November, 1952.

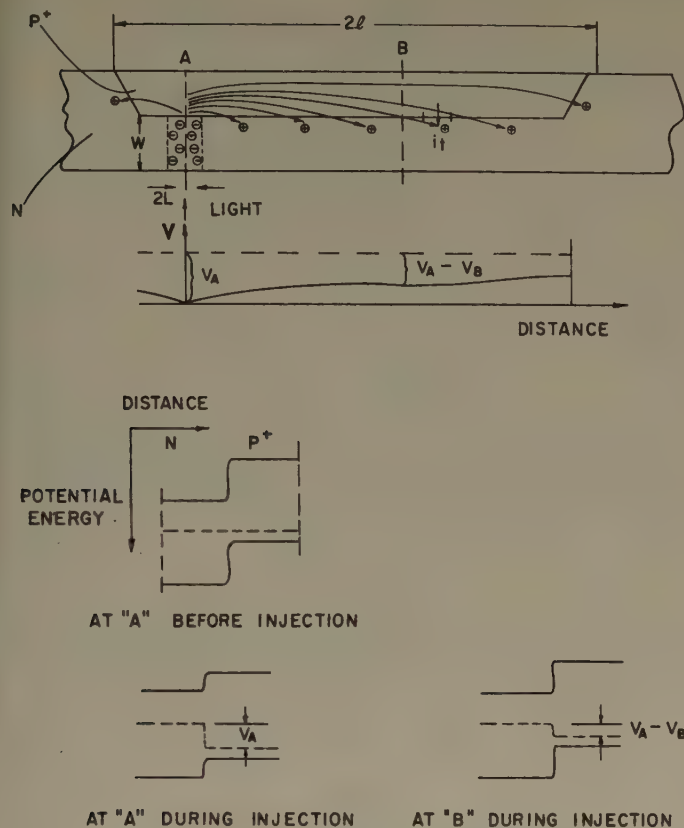


Fig. 1—Illustration of charge movement, potential distribution, and band picture for the lateral photoeffect.

However, if the conductivity of the p^+ region is much larger than in the n region, as would be the case for an alloyed construction, the p^+ region may be thought of as an equipotential region and the holes will instantaneously redistribute themselves uniformly over the region. At any other point, then, a deviation from equilibrium will appear resulting in a transfer of holes back into the n region. These reinjected holes are minority carriers in the n region. A lateral field is therefore set up so as to move majority carriers from the point of illumination to the point of reinjection, thereby accomplishing charge neutralization. The potential V in Fig. 1 characterizes this lateral field.

From the foregoing it is immediately apparent that an n^+ region on a p base also gives a lateral photovoltage. Also an n^+ region on an n type base behaves in quite an analogous manner. In this case, the electrons are swept up by the n^+ and after redistribution are reinjected into the n region. The holes left behind at the point of illumination are minority carriers and therefore a field is set up to move the electrons back to the point of illumination. The lateral photovoltage in this case, then, has opposite polarity compared to the p^+ on n case.

It is easy to show that n^- and p^- layers, *i.e.*, layers less heavily doped than the base layer, also show the lateral photoeffect. In other words, the lateral photoeffect under nonhomogeneous illumination (as well as the transverse photoeffect) is a completely general char-

acteristic of any junction, if a junction is defined as a transition between regions of different conductivities. An approximate sketch of the field is plotted in Fig. 2.

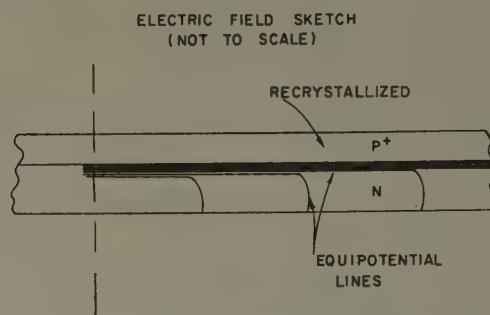


Fig. 2—Equipotential map of the high-resistivity region at injection. (Not to scale)

Fig. 3 shows the direction of the lateral photovoltage for different doping combinations.

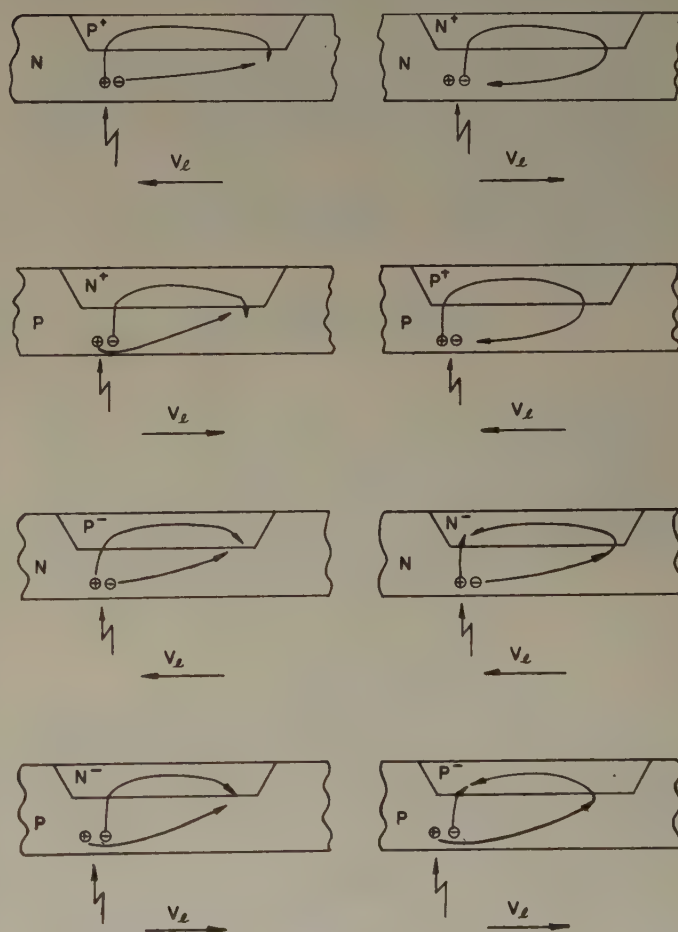


Fig. 3—The lateral photovoltage for different doping combinations.

If a voltage is applied between the dot and the base, the resulting current flow may be thought of as a superposition of lateral and transverse photocurrents. The same is, of course, true if carriers are injected by methods other than light injection. However, for transverse

currents so large that the voltage drop in the n region becomes appreciable the lateral photoeffect decreases which fact is the basis for the electronic chopping to be described later.

CALCULATION OF THE LATERAL FIELD

An approximate expression for the lateral field will now be derived. The analysis will cover the two cases p^+ on n and n^+ on n separately as the field is entirely different in the two cases.

A) P^+ on N

Assume quasi-infinite dimensions perpendicular to the plane of Fig. 1. Assume that the illumination creates a potential difference, V_A , (transverse photovoltage) between the p^+ and the n region at the point of illumination, A , here taken at the left end of the junction. It is also assumed that the diffusion length for minority carriers, L , is small compared to the lateral dimensions of the junction, $2l$, but large compared to the width of the n region, w .

$$w \ll L \ll 2l.$$

This means that most of the light-injected carriers will reach the p^+ region close to the point A . At any other point not too close to A the transverse potential difference will be $V_A - V$, where V is the potential drop in the lateral direction caused by the return current in the n region

$$V = - \int_0^x \rho i_l dx$$

where

ρ = resistivity

i_l = lateral return current density.

The transverse current density may be calculated from conventional junction theory.³

$$i_t = i_s [\exp \lambda(V_A - V) - 1]$$

where

$$\lambda = q/kT$$

and i_s is given, e.g., by Webster.⁴ The rate of change of the electric field in the n region is given by the increments of reinjected current.

$$\frac{d^2V}{dx^2} = - \frac{\rho i_s}{w^2} [\exp \lambda(V_A - V) - 1]. \quad (1)$$

Multiplication with dV/dx and integration gives

$$\frac{dV}{dx} = \left\{ \frac{\rho i_s}{\lambda w} [\exp \lambda(V_A - V) + \lambda V + C_1] \right\}^{1/2} \quad (2)$$

³ W. Shockley, "Electrons and Holes in Semiconductors," D. van Nostrand Co., Inc., New York, N. Y., p. 316; 1950.

⁴ W. M. Webster, "Saturation current in alloy junctions," PROC. IRE, vol. 43, pp. 277-280; March, 1955. See (6), p. 277.

where C_1 is an integration constant. At $x=0$, $V=D$ and dV/dx may be derived from

$$\left(\frac{dV}{dx} \right)_{x=0} = \rho(i_l)_{x=0}$$

where ai_l is the total photocurrent, I

$$I = b \int_0^{2l} i_l dx \quad a = bw.$$

Then

$$C_1 = \frac{\lambda w \rho I^2}{i_s a^2} - \exp \lambda V_A. \quad (3)$$

From measured values of I and V_A , typical values for an illumination of approximately $\frac{1}{2}$ lumen being

$$V_A = 70mV$$

$$I = 50\mu A.$$

It follows that with good accuracy (2) and (3) may be written

$$\frac{dV}{dx} \approx \left(\frac{\rho i_s}{\lambda w} C_1 \right)^{1/2} \quad (4)$$

$$C_1 \approx \frac{\lambda w \rho I^2}{i_s a^2}. \quad (5)$$

Further integration of (4) gives simply

$$V \approx \frac{\rho}{a} I x \quad (6)$$

B) N^+ on N

With the same assumptions as in the previous section the lateral field for the case of an n^+ region on an n -type base may be derived. This junction is nonrectifying and the transverse return current is given by Ohm's law

$$i_t = \frac{V_A - V}{\rho \delta} \quad (7)$$

where δ is the distance in which the transverse field changes over to lateral and w is the width of the base region as before.

The rate of change of the electric field in the N region

$$\begin{aligned} \frac{d^2V}{dx^2} &= \frac{1}{2w} \rho i_t \\ &= \frac{V_A - V}{2w\delta}. \end{aligned} \quad (8)$$

Multiplication with dV/dx and integration gives

$$\frac{dV}{dx} = \left\{ \frac{1}{2w\delta} [(V_A - V)^2 + C_2^2] \right\}^{1/2}. \quad (9)$$

At $x=0$, $V=0$ and as before $(dV/dx)_{x=0} = \rho i_l$

$$i_l = \frac{I}{a}.$$

Then

$$C_2^2 = \frac{2w\rho^2 I^2 \delta}{a^2} - V_A^2.$$

Further integration gives

$$(2\delta w)^{1/2} \sinh^{-1} \frac{(V_A - V)}{C_2} = -(x + x_0)$$

or

$$\frac{V_A - V}{C_2} = -\sinh \frac{x + x_0}{(2w\delta)^{1/2}}$$

where x_0 is an integration constant defined by the boundary conditions $x=0$, $V=0$

$$V = C_2 \sinh \frac{x}{(2w\delta)^{1/2}}. \quad (10)$$

THE LATERAL FIELD PHOTOCELL

The use of the lateral photoeffect in some experimental photocells will now be described. The construction is shown in Fig. 4. The cell consists of a germanium

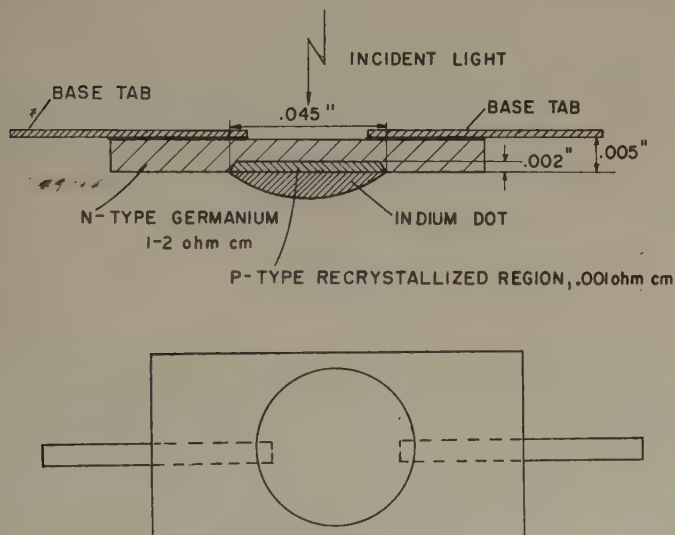


Fig. 4—Photocell using lateral photoeffect.

wafer, of 1-2 ohm cm resistivity, of transistor dimensions, *i.e.*, approximately 0.005-inch thick and $\frac{1}{4}$ inch square. In a *p-n* junction photocell, an indium dot is alloyed on the wafer. The indium dot is 0.045-inch diameter and alloyed to a depth of 0.002-inch. Two base contacts are applied symmetrically. Some experimental units are shown in Fig. 5.

Consider first a beam of light incident on the center of the cell directly under the dot. Two lateral photovoltages will be set up, of opposite polarity but equal magnitude, so that the net voltage between the base contacts is zero. When the beam of light is moved towards one side of the cell, a net output voltage equal to the difference between the two lateral photovoltages will ap-

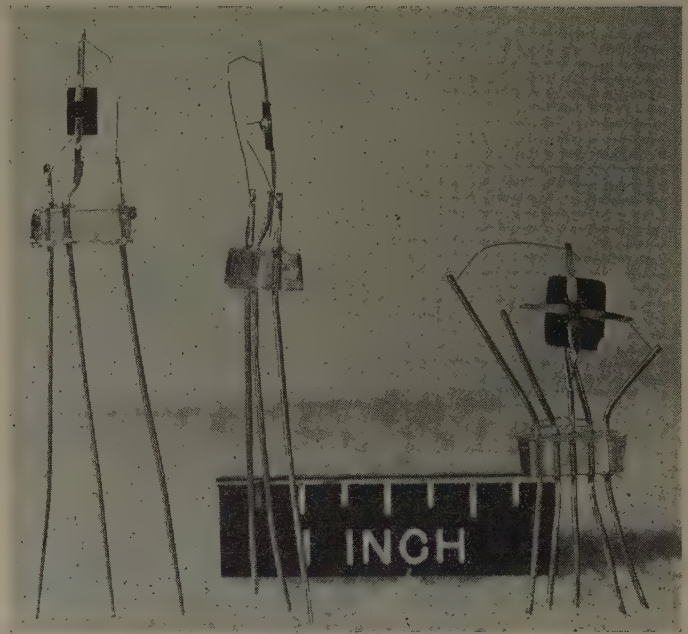


Fig. 5—Experimental samples.

pear between the base contacts. The output voltage may be calculated from (6). Let us assume illumination at a point x_1 . Then the output voltage is the sum of two terms

$$V_{out} = \frac{\rho}{a} \frac{I x_1}{2l} (-x_1) + \frac{\rho}{a} \frac{I(2l - x_1)}{2l} (2l - x_1)$$

or

$$= 2 \frac{\rho}{a} I(l - x_1). \quad (11)$$

This equation represents a straight line going through zero at the point $x_1 = l$ which corresponds to the center point of the photocell. Fig. 6 shows an experimental curve.

A similar derivation may be carried out for the n^+ on n photocell giving

$$V_{out} = C \sinh \frac{(l - x_1)}{(2w\delta)^{1/2}}. \quad (12)$$

Fig. 7 shows an experimental curve with a theoretical curve fitted to it.

The principle may be extended to two coordinates by introducing a second set of base contacts as shown in Fig. 8. In this cell any deviation of the light beam off dead center will be registered by a pair of interbase voltages whose amplitudes and signs uniquely specify the location of the light spot.

ELECTRONIC SWEEPING

The influence of a superimposed bias current from an external battery between the base contacts may be derived from (11). Assume the battery voltage V_b with the resistance R_b and the cell resistance R_s . Then

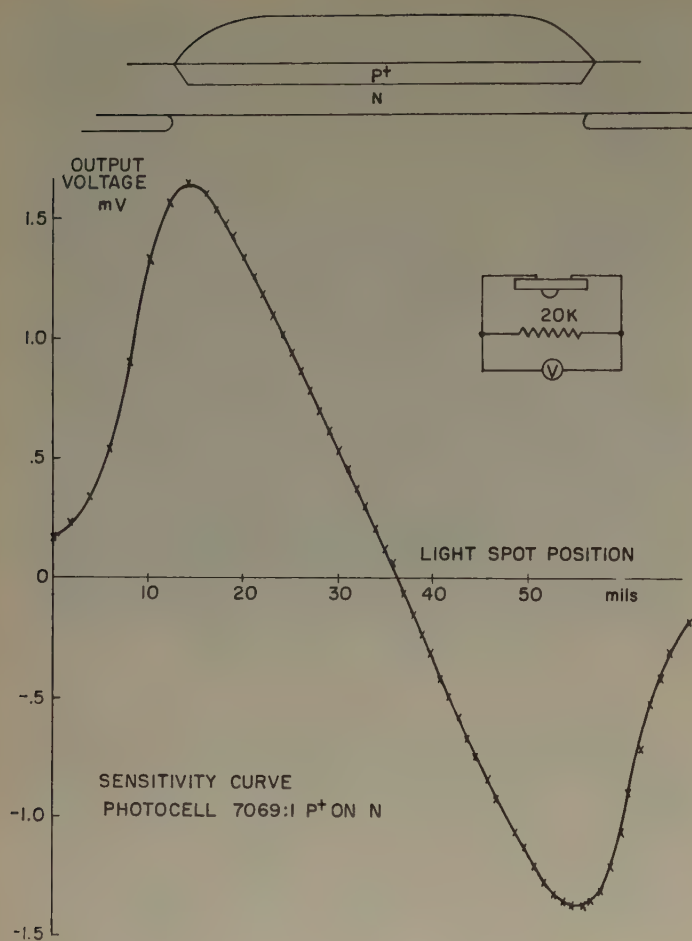
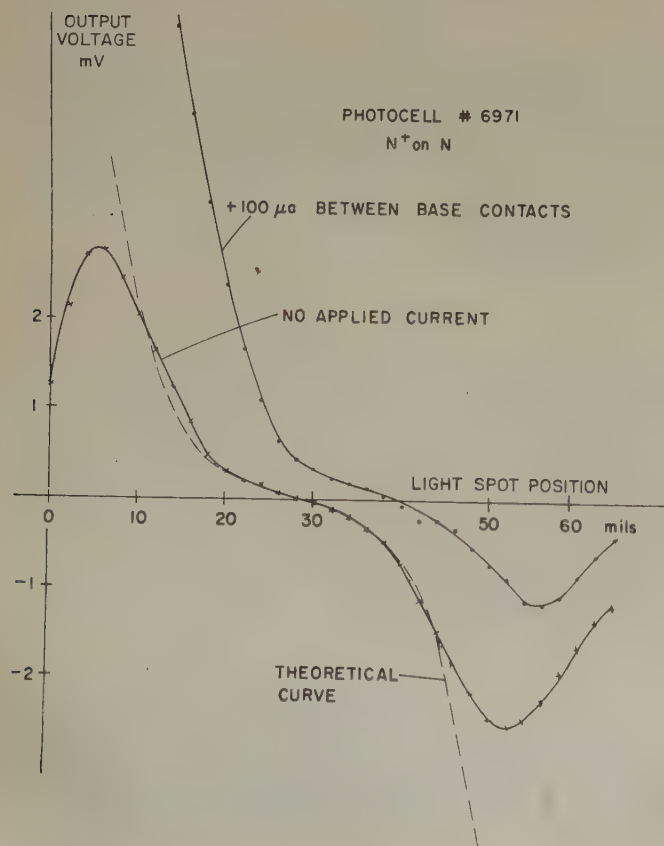
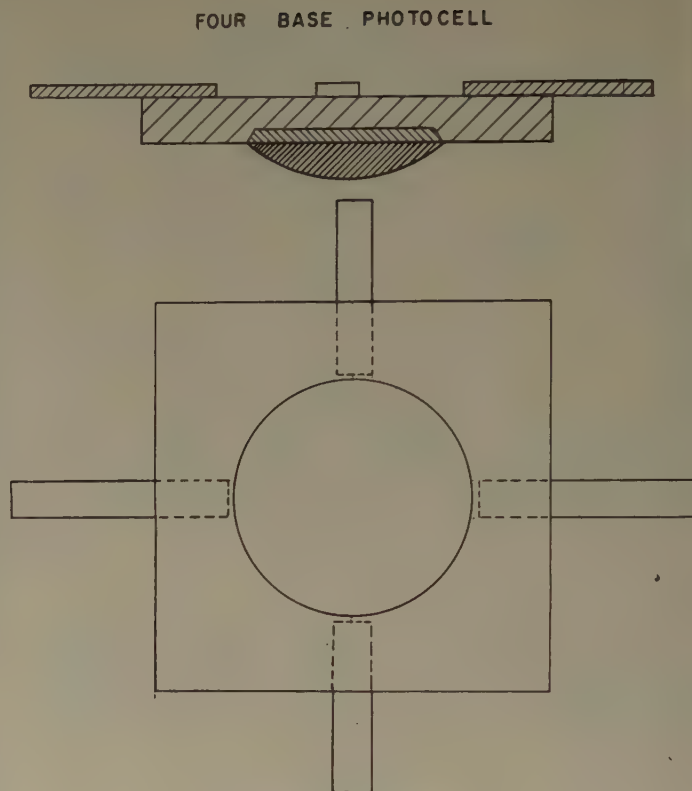
Fig. 6—Response curves for p^+ on n photocell.Fig. 7—Response curves for p^+ on n photocell.

Fig. 8—Four-base photocell.

$$V_{out} = 2 \frac{\rho}{a} I(l - x_1) + \frac{V_b R_c}{R_c + R_b}$$

$$= 2 \frac{\rho}{a} I(l + C_b V_b - x_1) \quad (13)$$

$$C_b = \frac{R_c}{R_c + R_b} \cdot \frac{a}{2\rho l}$$

This represents a shift of the sensitivity curve along the x axis as V_b is varied. Fig. 9 shows experimental results. As seen in Fig. 9, the curve shifts to one side for the bias current in one direction, and towards the other side for the bias current in the other direction. If a light chopper is inserted in the path of the light, the desired signal is converted to ac and can be separated from the sweep current by a (high-pass or band-pass) filter.

This shifting of the sensitivity curve is comparable to a mechanical turning of the whole photocell as is apparent from Fig. 10.

The linearity of the sweep, *i.e.*, the shift of the curve per unit sweep current is quite good. This would be evident from a family of curves such as shown in Fig. 9. However, it is more convenient to measure the shift of one point rather than retaking the whole curve each time. Also, for convenience, it was simpler to measure the shift vertically (measurement of current) rather than horizontally. Fig. 11 shows the results of such a measurement. The linearity is beyond the accuracy of measurement, the largest deviation from the straight line for any one point being of the order of 1 per cent of the maximum value.

This method of electronic sweeping may also be applied to a conventional phototube provided with two

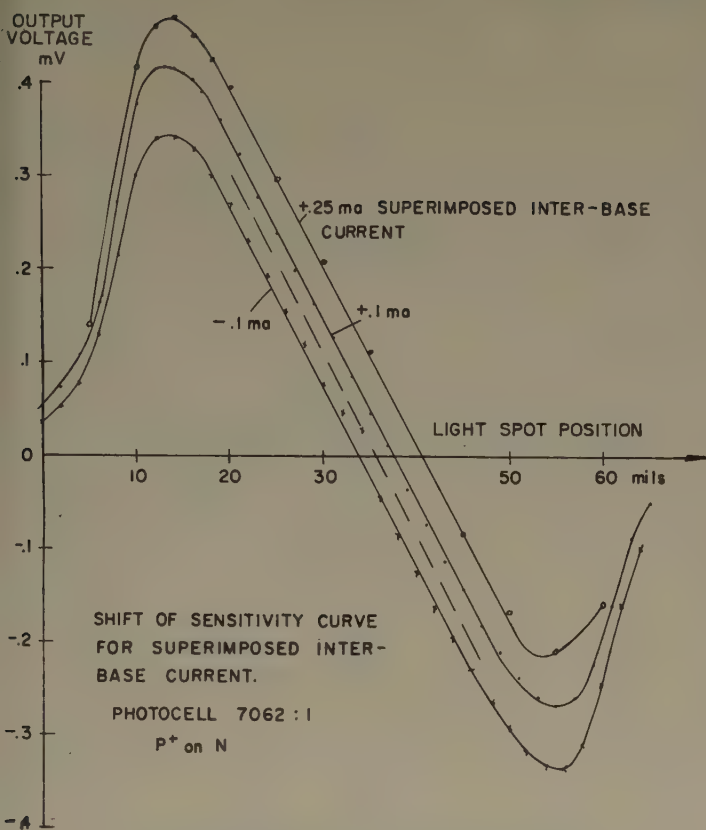


Fig. 9—Response curves for p^+ on n photocell. Superimposed interbase current parameter.

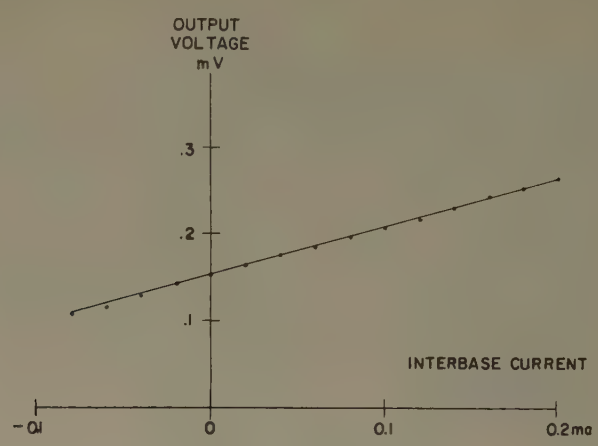


Fig. 11—Linearity of electronic sweep.

anodes and sweep electrodes to shift the current from one anode to the other.

ELECTRONIC LIGHT CHOPPING

The use of a sweeping current described in the previous section provides an electronic rather than a mechanical method of scanning. In many photocell applications the advantages of amplification of an ac rather than a dc signal is obtained by mechanically interrupting the light signal. It would be convenient if this could also be done by electronic means. This may be done in the present photocell by applying an ac biasing voltage to the junction electrode.

Fig. 12 shows the influence on the sensitivity curve of a p^+ on n photocell of a forward current between the dot

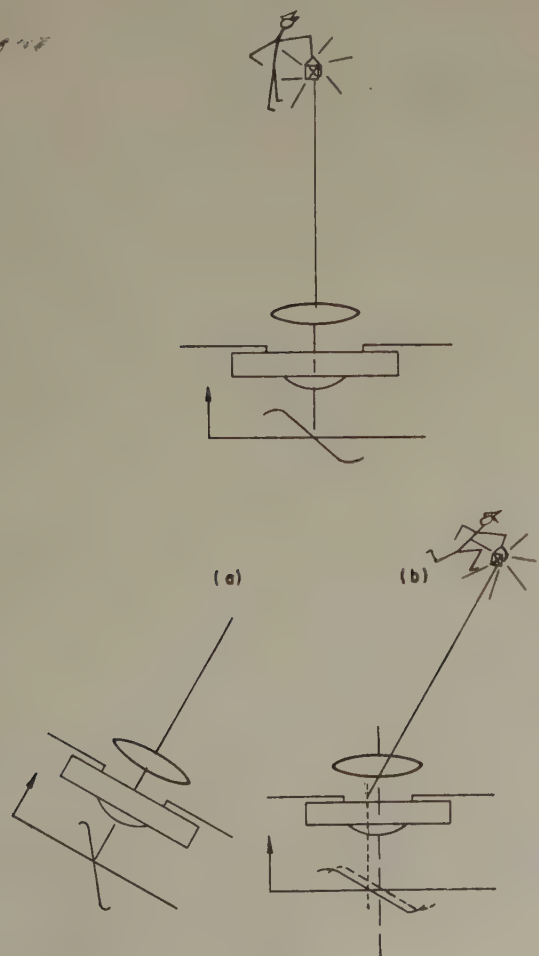


Fig. 10—Illustration of principle for electronic sweep. Electronic sweep, *b*, is equivalent to a turning of the photocell, *a*.

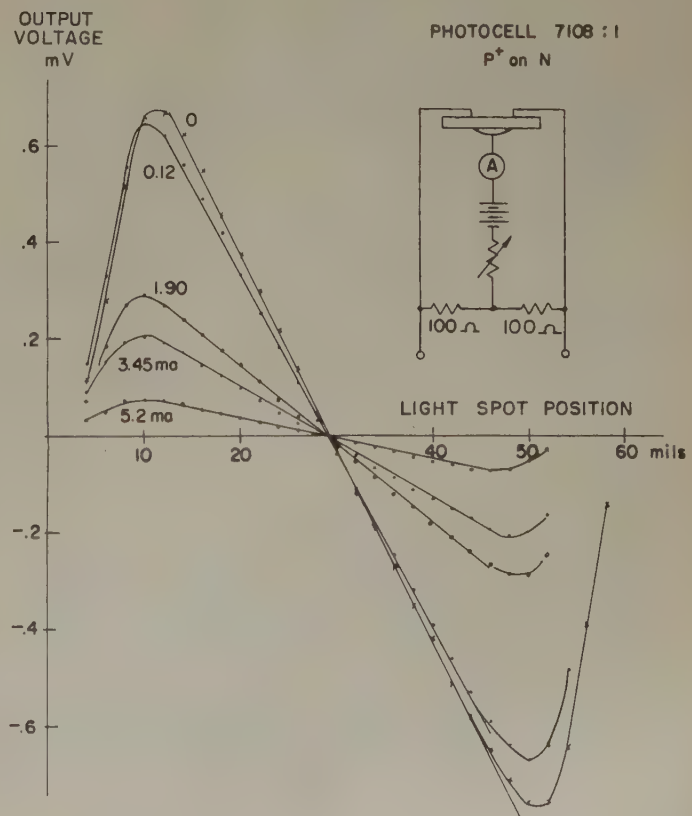


Fig. 12—Influence of forward current through junction for p^+ on n photocell.

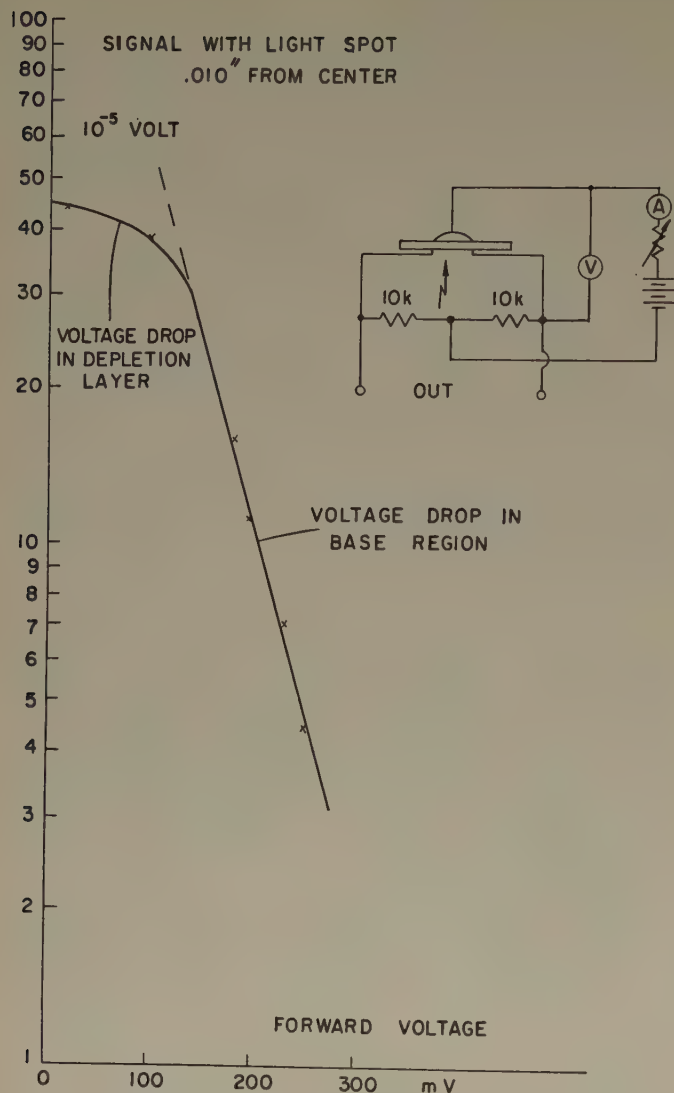


Fig. 13—Influence of forward current through junction for p^+ on n photocell. For small current the voltage drop in the depletion layer dominates, for large current the voltage drop in the base region.

and the two base contacts. A forward current of approximately 5 ma reduces the sensitivity to approximately 10 per cent of its original value. This decrease in sensitivity is caused by the potential drop in the base region, created by the forward current, and prevents the carriers injected by the light beam from entering the dot.

Fig. 13 shows the signal as a function of forward voltage.

In a practical arrangement, then, the dot may be switched between two states, disconnected (floating) and connected to the positive end of a battery as shown in Fig. 14. This may be accomplished by a simple switching transistor oscillator working as an astable multivibrator.

This electronic chopping method may of course also be applied to conventional photocells, again with the

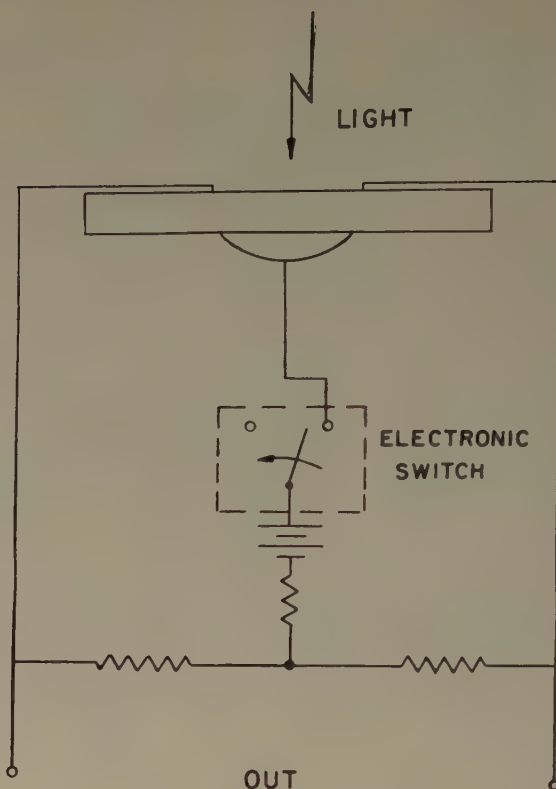


Fig. 14—Principle of electronic chopping.

advantage that moving parts can be avoided. However, noise, leakage current, etc., are chopped at the same time and therefore cannot be separated out. This may be a disadvantage in some cases.

LINEARITY AND SLOPE OF THE RESPONSE CURVE

Fig. 15 shows a careful measurement of the response curve. The maximum deviations from a straight line amount to approximately 1 per cent which, however, coincides with the accuracy of the measurement. To obtain a better estimate, two similar cells were mounted side by side and connected with the output voltages opposing each other. The net output is then the difference between the two showing nonsystematic deviations from linearity. It is to be noted that this method does not in itself reveal systematic deviations from linearity such as the bending off near the maxima. If the two cells deviate with the same amount, no output is obtained. To minimize systematic deviations, two cells with somewhat different interbase distance were compared. The result is shown in Fig. 16, which shows a maximum deviation of 1.5 per cent of the maximum value of the signal over a distance of 0.030 inch.

It may be mentioned that the deviation from the straight line response that occurs just before the maximum is caused by the width of the light spot which was approximately 0.005 inch.

The slope of the response curve of Fig. 6 is 6 per cent of the maximum value of the signal per 0.001 inch. For

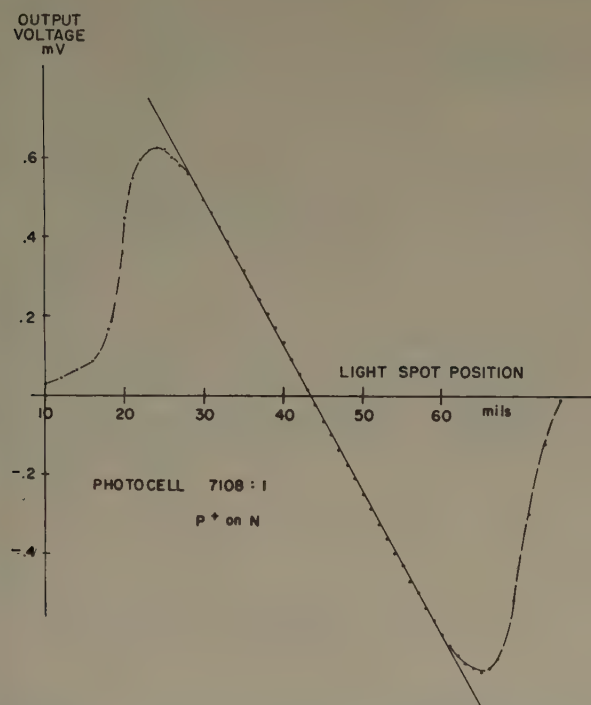
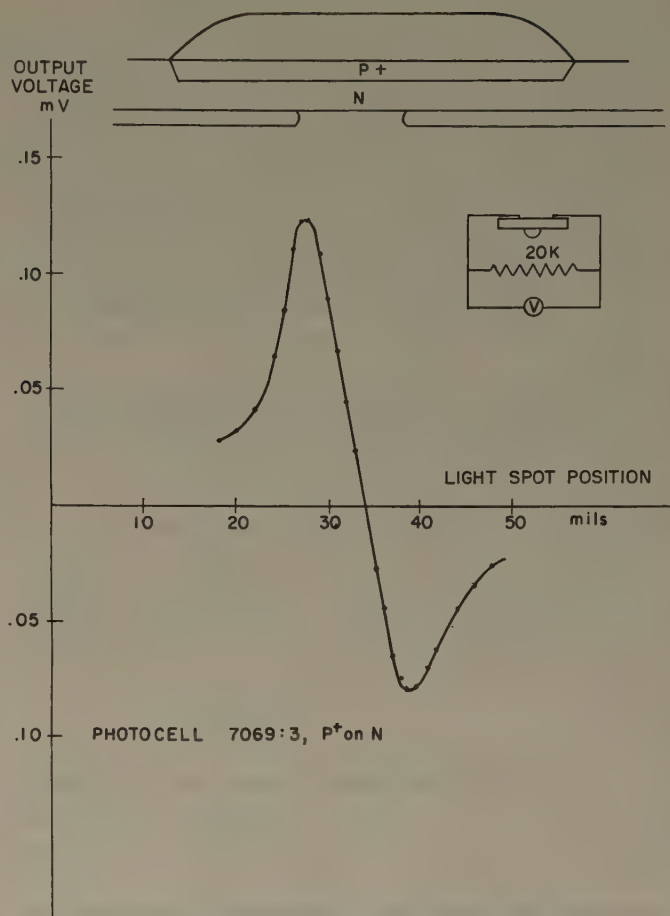
Fig. 15—Experimental response curve. Photocell p^+ on n .

Fig. 17—Response curve with close interbase spacing.

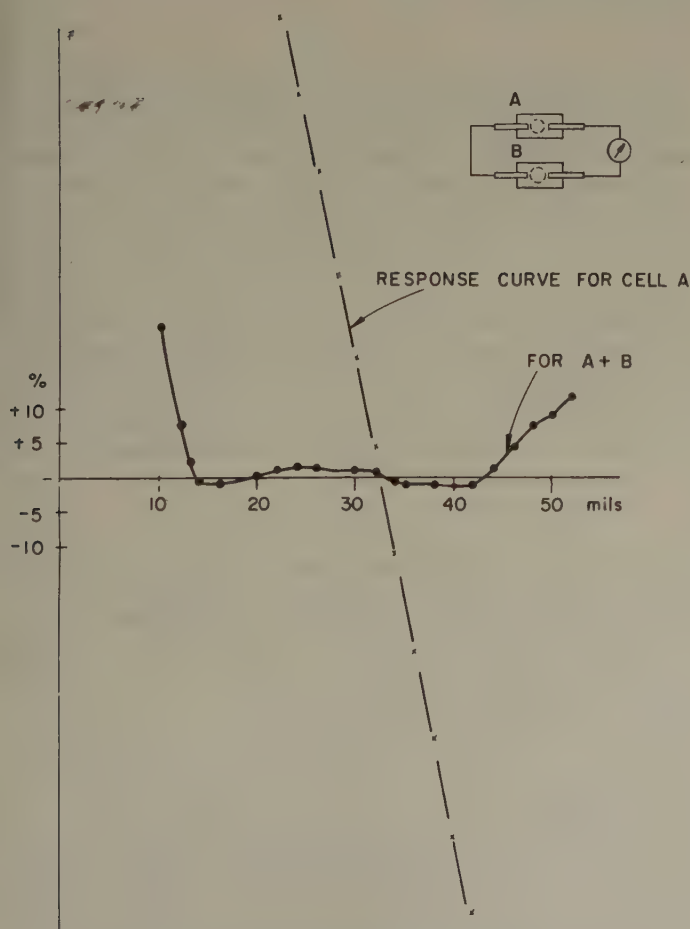


Fig. 16—Differential output from two opposing photocells.

many applications a larger slope is desirable and Fig. 17 shows a response curve for a cell whose base contacts are separated by only 0.012 inch. The slope for this cell is 20 per cent per 0.001 inch and still larger slopes are possible with smaller interbase distances. The slope also depends on the size of the light spot. While with an infinitely small light spot, the maxima would fall at the ends of the base contacts, a light spot of a width of half the interbase distance would move the maxima half way in towards the center and thereby increase the slope. On the other hand a spot size larger than the interbase distance distorts the response curve. With an optimum spot size a slope of 43 per cent of maximum value per 0.001 inch has been measured.

SPOT MOVEMENT SENSITIVITY

The minimum amount of light spot movement that can be detected with the cell can be derived from the response curve and the noise level. Assume that the instrument used to measure the interbase current is no better than a conventional panel type ammeter. Then it is reasonable to assume that to be detectable the change in current has to be at least 3 per cent of the current that gives full scale deflection. Higher sensitivity

is then obtained with operation near the crossover point than near the maxima. The limit for crossover point operation is set by the noise.

With a low noise amplifier it is possible to measure reliably down to $10 \mu\text{v}$ on a response curve having a maximum value of 1.5 mv , and with a slope of 43 per cent per 0.001 inch, 3 per cent of $10 \mu\text{v}$ with this slope corresponds to detection of a light spot movement of only 100 \AA . The limiting factor in this measurement was 60 cps pickup so that still better accuracy is possible. The limit set by the noise of the cell is approximately $1/100 \text{ \AA}$.

With the lens at a distance of 1 inch from the photocell, 100 \AA corresponds to an angle of $4 \cdot 10^{-5}^\circ$, or 0.1 second of arc. This compares favorably with the accuracy that can be obtained with the eye and a good optical range finder, amounting to 10–15 seconds of arc.⁶

In a range finder two lines are brought to coincidence, and this can be done with an accuracy that considerably exceeds the resolving power of the eye alone which is about $1\frac{1}{2}$ minutes of arc under favorable circumstances.⁵

FREQUENCY RESPONSE

The injection of hole-electron pairs, and their subsequent diffusion to the alloyed (collector) dot is exactly analogous to conditions in a transistor, and similar arguments on n -region (base) width, built-in fields, etc., as for transistors should hold. The rest of the cycle—the redistribution and reemission and subsequent space charge neutralization—is majority carrier conduction and may be assumed to have negligible time delay. It may therefore be concluded that the frequency response of the photocell can be expected to be equivalent to that of a transistor with comparable base width, *i.e.*, with a cutoff frequency of approximately 1 mc with a base width of 0.001 inch. The feasibility of making thin base layers should be even better in the photocell than in the transistor since only one alloyed dot is necessary.

SENSITIVITY AND SIGNAL-TO-NOISE RATIO

Many potential applications involve the detection of distant or weak lights or, consequently, very small signals. The lower limit for the detection is set by the noise of the photocell. For any practical light level and with no voltage applied to the photocell, the dominating noise source is the thermal noise of the base resistance. The base resistance may be calculated from the dimensions and is approximately 100 ohms with the dimensions and materials used. Then, in the conventional notation,

$$\bar{e}^2 = 4kTRdf$$

where R is the base resistance as defined above.

For the low-frequency equivalent circuit in Fig. 18, the noise generator will generate a current

$$\bar{i}^2 = 4kT \frac{1}{R} dF$$

which at room temperature and a bandwidth of 1 cps is

$$i \approx 10^{-11} \text{ amp.}$$

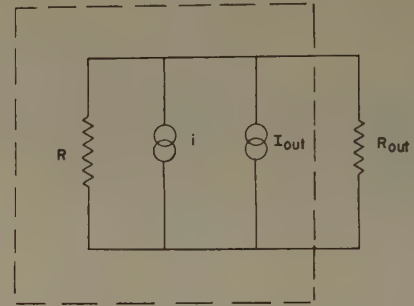


Fig. 18—Low-frequency equivalent circuit.

The signal intensity may be computed as follows: consider a light source emitting P watts of monochromatic light of wavelength, λ , at a distance x . The optical system in front of the photocell consists of a lens with an effective area, A , and with a transmission factor, M , including any protective enclosure around the cell. The reflection coefficient of the semiconductor surface may be taken as 0.37 (germanium). The collecting efficiency of either base tab in a symmetrical design is 0.5. The quantum efficiency is taken as 1. Assuming further that $w \ll D$ (one-dimensional diffusion) and

$$R_{\text{out}} = R (\text{match}) = \rho \frac{2l}{a}$$

No loss of carriers through recombination during diffusion from injection point to the barrier is considered.

Then the output current at the maximum response is

$$\begin{aligned} I_{\text{out}} &= \frac{\frac{2\rho}{a} I(l - x_1)}{\rho \frac{2l}{a}} \\ &= \frac{PAM(1 - 0.37)0.5 \cdot \lambda e}{4\pi x^2 hc} \left(1 - \frac{x_1}{l}\right) \\ &= 2 \cdot 10^4 \frac{PAM\lambda}{x^2} \end{aligned} \quad (14)$$

and the signal-to-noise ratio

$$\frac{S}{N} = \frac{2.7 \cdot 10^{15} PAM\lambda \sqrt{2R}}{x^2 \sqrt{Tdf}} \left(1 - \frac{x_1}{l}\right). \quad (15)$$

Now let us consider a typical example and find the maximum allowable distance between light and photocell.

⁶ E. B. Brown, "Optical Instruments," Chemical Publishing Co., Inc., Brooklyn N. Y. p. 376; 1945.

Assume

$$\begin{aligned} P &= 10 \text{ watts} \\ A &= 10 \text{ cm}^2 \\ M &= 80 \text{ per cent} \\ \lambda &= 6000 \text{ Å} \\ R &= 100 \text{ ohm } (\rho = 1 \text{ ohm cm, } w = 0.003 \text{ inch, } \\ &\quad b = 0.040 \text{ inch}) \\ T &= 300 \text{ K}^\circ \\ df &= 1 \text{ cps} \\ S/N &= 10 \text{ (20 db).} \end{aligned}$$

For this example x is 1000 m.

Of practical ways to increase this distance a parabolic mirror behind the light source may be mentioned. This should give an improvement of 10^2 in distance. It may

be worth noticing that the dimensions of the photocell are not critical and enter only through R in (15).

It may be noted here that the signal-to-noise ratio naturally goes to zero at the crossover point. This point can therefore be localized only by interpolating between two points, one on each side, where the signal-to-noise ratio is large enough to allow an accurate reading.

The data used above correspond to a sensitivity of the order of $200 \mu\text{a/lumen}$ after deduction of losses, which is a reasonable value for a germanium photocell.

ACKNOWLEDGMENT

The author has greatly benefited from discussions with H. Johnson and H. Kroemer on different aspects of the work and with W. H. Fonger on noise.

Design Considerations for Broad-Band Ferrite Coaxial Line Isolators*

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Summary—An analysis of the microwave magnetic fields associated with a dominant TEM mode propagating in a coaxial line reveals only a linear sense of microwave H -vector polarization. As a consequence, this transmission line structure does not inherently lend itself for use with ferrites to obtain nonreciprocal propagation characteristics. A means for obtaining microwave H -vector circular polarization in coaxial line is described in this paper. This technique consists of partially filling a coaxial line cross section with a low-loss dielectric. This structure, in conjunction with certain broad-banding techniques, has been utilized in the development of an octave bandwidth coaxial line isolator. A treatment of the parameters, with associated experimental verification, is presented which affects the operation of the isolator. Also included in this paper are the design and experimental characteristics of this isolator. An anticipated mode configuration in the dielectric and ferrite loaded coaxial line is derived on the basis of the experimental results presented in this paper.

INTRODUCTION

INITIAL WORK performed on nonreciprocal ferrite loaded waveguide structures utilized ferrites axially located in circular waveguide propagating the circularly polarized dominant TE_{11} mode.^{1,2} Subsequently,

published work demonstrated that a sense of microwave H -vector circular polarization exists in other microwave structures as rectangular waveguide³ and a helical traveling-wave tube.⁴ However, such a sense of circular polarization does not inherently exist in coaxial line in which microwave energy is propagating in the dominant TEM mode.

It is the purpose of this paper to describe some of the results of a method for generating a sense of microwave H -vector circular polarization in coaxial line. The circular polarization is achieved by a mode distortion technique which utilizes a coaxial line whose cross section is partially filled with a low-loss dielectric material. The quality of the generated sense of circular polarization, *i.e.*, the ellipticity of the microwave H -vector components, and the magnitude of the reverse and forward wave attenuation at ferrite gyromagnetic resonance are shown to be dependent on the dielectric constant (ϵ_m) of the mode distorting dielectric material. Also, such characteristics of the ferrite as saturation magnetization ($4\pi M_s$), dielectric constant (ϵ_f), etc., are observed to affect the above quantities.

The manner in which ϵ_m and certain ferrite parameters affect ferrite nonreciprocity in the resonance region is

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¹ C. L. Hogan, "The ferromagnetic Faraday effect at microwave frequencies and its applications," *Rev. Mod. Phys.*, vol. 25, pp. 253-263; January, 1953.

² H. N. Chait and N. G. Sakiotis, "Ferrites at microwaves," *Proc. IRE*, vol. 41, pp. 87-93; January, 1953.

³ M. L. Kales, H. N. Chait, and N. G. Sakiotis, "A non-reciprocal microwave component," *J. Appl. Phys.*, vol. 24, pp. 816-817; June, 1953.

⁴ J. S. Cook, R. Kompfner, and H. Suhl, "Nonreciprocal loss in traveling-wave tubes using ferrite attenuators," *Proc. IRE*, vol. 42, pp. 1188-1189; July, 1955.

treated in detail. Design considerations for the development of an extremely broad-band coaxial line ferrite isolator are discussed. Finally, an operative coaxial line isolator is described and data are presented on its attenuation and vswr characteristics.

EXPERIMENTAL

The measurement system used in this investigation permitted the measurement of ferrite element absorption and reflection losses, and the measurement of these same type losses which arise owing to the presence of the mode distorting dielectric material. The system shown in Fig. 1 is similar to those previously reported^{2,6} with the exception that operation is affected in $\frac{7}{8}$ inch coaxial line with propagation in the dominant TEM mode. A transversely applied dc magnetic field is used to bias the ferrite to gyromagnetic resonance.

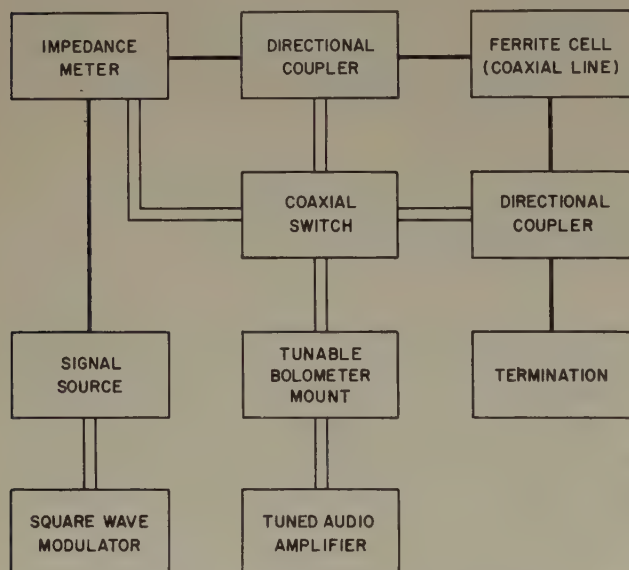


Fig. 1—Microwave system used for evaluation of ferrite coaxial line characteristics.

The system reliability is such that attenuation measurements are accurate to within ± 0.1 db. The magnetic field measurements are accurate to within ± 10 oersteds, as determined using a paramagnetic resonance fluxmeter developed at Sperry. Also, the field intensity along the length of the ferrites is uniform to within ± 1 per cent.

THEORETICAL

Circular polarization of the H -vector associated with microwave propagation has been found to exist in several types of microwave transmission lines. Included

among these structures are circular waveguide propagating either the linearly or circularly polarized TE_{11} mode,⁶ rectangular waveguide propagating the TE_{10} mode,³ and a helical transmission line.⁴ However, such is not the case for TEM mode propagation in coaxial line.

It can be shown that no sense of microwave H -vector circular polarization inherently exists in coaxial line for dominant mode propagation. This can be seen quite readily from an examination of the fields which exist in coaxial line. The microwave H -vector components are given by Moreno⁷ as:

$$H_r = 0$$

$$H_\theta = \frac{I_0}{2\pi r} (e^{j\omega t - \gamma z} - \rho e^{j\omega t + \gamma z})$$

$$H_z = 0. \quad (1)$$

In these equations I_0 is the conduction current amplitude along the inner conductor associated with the incident wave, and r is an arbitrary radius. The term ρ indicates the reflection coefficient, γ the propagation constant, μ and ϵ the permeability and dielectric constant of the dielectric medium respectively. As is shown, only one component of microwave H -vector (H_θ) exists. Hence, the requirements for circular polarization that equal amplitude components exist at a single point with a phase quadrature relationship are obviously not satisfied.

Since the basic requirement is not fulfilled for obtaining nonreciprocity in the ferrite loaded transmission line, *i.e.*, the ferrite does not see a sense of H -vector circular polarization at any position in unperturbed coaxial line, it is apparent that only reciprocal effects can be obtained. Thus, if nonreciprocal effects are to be achieved some means for introducing circular polarization in the coaxial line must be devised.

It is desirable in the case of coaxial line to obtain a sense of circular polarization either along the longitudinal (Z -) or transverse (r -) direction with respect to the direction of propagation. In order to generate a Z -sense of circular polarization it is required that an H_r of amplitude equal to H_θ be produced at a given point, and that a phase quadrature relationship between the two components be generated at the given point. Similarly, the generation of an r -sense of circular polarization requires that an H_z of amplitude equal to H_θ , and in phase quadrature with H_θ , be produced at a particular point. In this paper a technique for generating an r -sense of circular polarization only will be considered.

A technique which appeared feasible for achieving the required Z -component of the microwave H -vector con-

⁶ B. J. Duncan and L. Swern, "Temperature behavior of ferromagnetic resonance in ferrites located in waveguide," *J. Appl. Phys.*, vol. 27, pp. 209-215; March, 1956.

⁷ A. G. Fox, S. E. Miller, and M. T. Weiss, "Behavior and applications of ferrites in the microwave region," *Bell Sys. Tech. J.*, vol. 34, pp. 5-103; January, 1955.

⁸ T. Moreno, "Microwave Transmission Design Data," McGraw-Hill Book Co., Inc., New York, N. Y., p. 66; 1948.

sists of partially filling the cross section of the coaxial line with a low-loss dielectric material. Under these conditions the wave tends to propagate with different phase velocities in the two dielectric media. Thus, a Z -component of microwave magnetic field which is not in phase with the θ -component should be produced. By proper selection and shaping of dielectric materials it appeared feasible that an almost true sense of circular polarization could be produced.

Starting with the above considerations an extensive experimental program was conducted using various ferrites and low-loss dielectrics with dielectric constants covering a wide range. A portion of the results obtained are reported and discussed in the following section. Using the experimentally derived results a probable mode configuration has been derived for the partially dielectric filled coaxial line. Finally an octave bandwidth coaxial line isolator was developed which uses commercially available ferrites to obtain isolation over the 2.0 to 4.0 kmc frequency range.

EXPERIMENTAL RESULTS AND DISCUSSIONS

In order to demonstrate the origin of nonreciprocal effects in ferrite loaded coaxial line experimental results are presented on three coaxial line configurations shown in Fig. 2. As anticipated no sense of microwave H -vector circular polarization was found to exist in air-filled coaxial line propagating the dominant TEM mode. On the other hand circular polarization has indeed been found to exist in the two coaxial structures shown in Figs. 2(b) and 2(c). Each of the three cases shown in Fig. 2 will be treated in this paper. However, primary interest will be centered on the partially dielectric filled coaxial line configuration shown in Fig. 2(b).

In the configuration shown in Fig. 2(b) the dielectric was made four-inches long for all studies with three-inch impedance matching sections on each end. The matching sections consisted of dielectric transitions tapering smoothly from the outer to inner coaxial line conductor. The ferrites used for all studies were nickel-zinc compositions which exhibit moderate values of saturation magnetization and dielectric constant.

In the first of these three cases, two transversely magnetized ferrites were located on opposite sides of the coaxial line center conductor [Fig. 2(a)]. Their θ -location was such that both ferrites were in a plane parallel to the direction of the magnetic biasing field. The results obtained on two 0.060-inch diameter by 3.0-inch length rods of a nickel-zinc ferrite are shown in Fig. 3 (next page). As indicated, there exists absolutely no nonreciprocity of the ferrite attenuation characteristics.

Next, the coaxial line cross section was one-half filled with a low loss-high dielectric constant-dielectric material [Fig. 2(b)]. The same two 0.060-inch diameter by 3-inch long ferrite rods were located against both the coaxial line center conductor, and the mode distorting

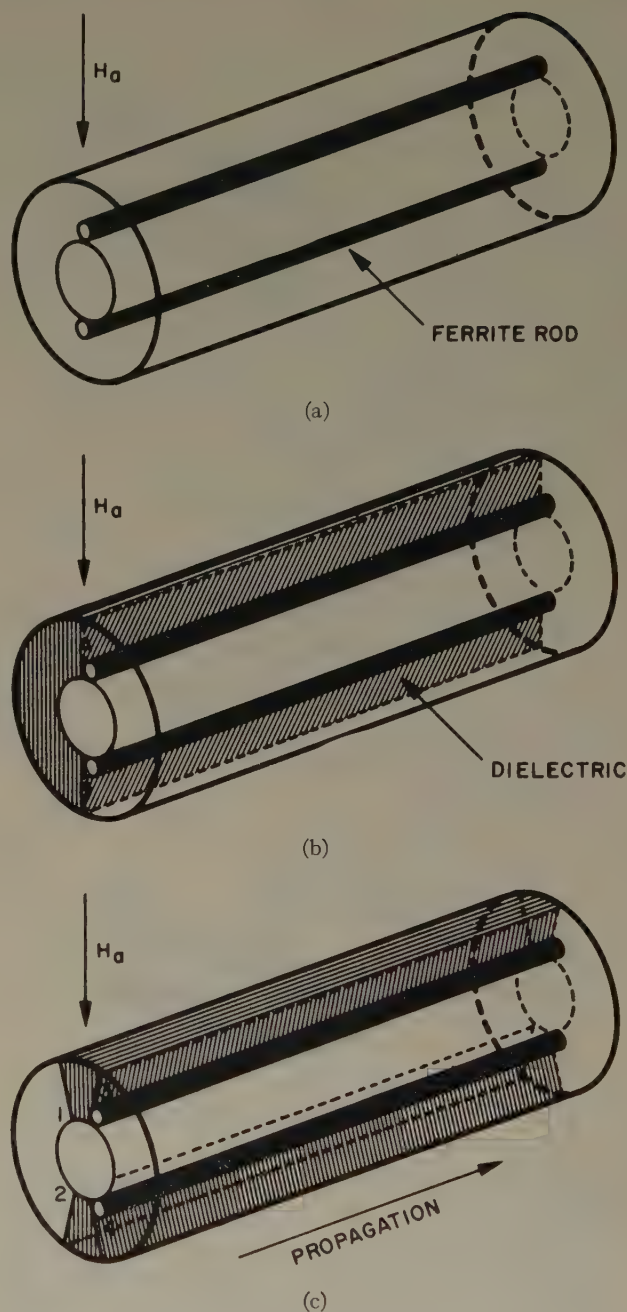


Fig. 2—Ferrite and dielectric configurations used for studies of ferrite nonreciprocity in coaxial line. (a) Ferrite coaxial line reciprocal structure. (b) Ferrite coaxial line nonreciprocal structure one sense of c.p. (c) Ferrite coaxial line nonreciprocal structure two senses of c.p.

dielectric material. The magnetic biasing field was applied parallel to the exposed face of the dielectric as shown in Fig. 2(b). The attenuation characteristics of this configuration are also recorded in Fig. 3. As noted, a high degree of nonreciprocity of the ferrite attenuation characteristics is obtainable at ferrite gyromagnetic resonance.

An investigation of the ellipticity of the microwave H -vector at various points in the dielectric loaded coaxial line was conducted using small ferrite rods. The

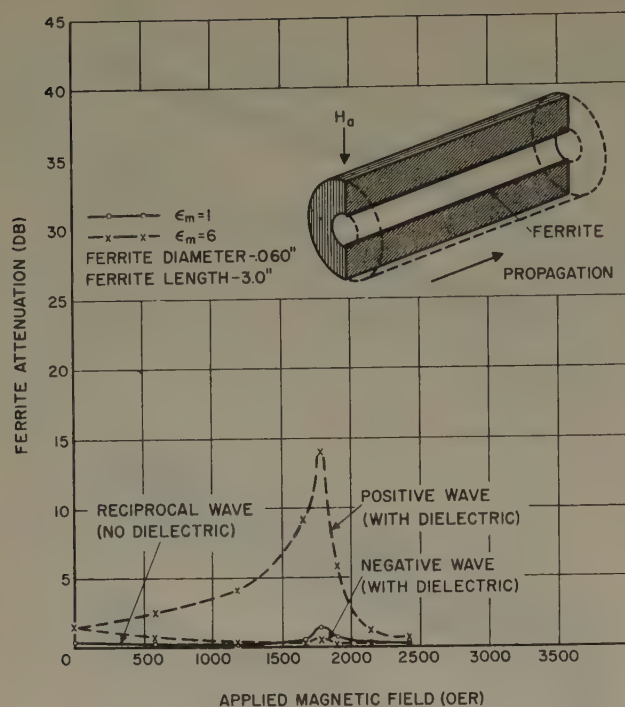


Fig. 3—Experimental verification of the existence of microwave H -vector circular polarization in coaxial line.

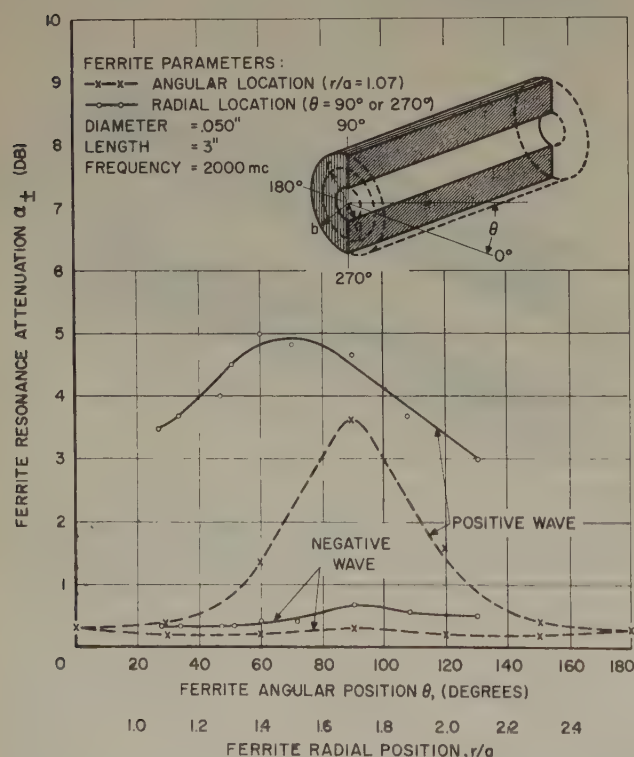


Fig. 4—Experimental data indicating the location of optimum microwave H -vector circular polarization in dielectric loaded coaxial line.

diameter of the rods was maintained extremely small so as to cause a minimum of field perturbation. These tests were performed in an effort to determine the position of minimum microwave H -vector ellipticity and hence the optimum degree of circular polarization. It was deter-

mined (Fig. 4) that the largest degree of circular polarization is obtained at the dielectric surfaces [Points A and B of Fig. 2(b)]. Furthermore, it was observed that the same senses of circular polarization exist at both A and B . However, it is significant to note that the maximum reverse loss was obtained at a position away from the center conductor and on the dielectric surface (Fig. 4).

In addition to the changes in attenuation with ferrite position both the ferromagnetic resonance linewidth (Δx) at the half-power points and the applied magnetic field required for resonance (H_r) were observed to change slightly as the ferrite was moved from the coaxial line inner to outer conductor along the dielectric surface. However, these changes are very small and can, in general, be considered negligible.

In addition to the above changes these same ferrite quantities were observed to be dependent on the ferrite θ -location (Fig. 4), and the location of the ferrite along the length of the dielectric. However, for dielectric lengths greater than a certain value, which is frequency dependent, the changes are small with location along the length of the dielectric. Also, except for changes in attenuation, the changes with θ location can generally be disregarded. The information on the dependence of attenuation on location will be used later in the tentative determination of the microwave magnetic field configuration in the dielectric loaded section of coaxial line.

The quality of the generated microwave H -vector circular polarization at the ferrites, and the magnitude of nonreciprocity of ferrite attenuation at resonance H_r , are dependent on several other quantities in addition to location. These include dielectric constant of the distorting medium ϵ_m , the ferrite scalar permeabilities μ_{\pm} to positive and negative circularly polarized waves (henceforth referred to as positive⁸ and negative waves), ferrite dielectric constant ϵ_f , and the size and shape of the ferrite material. An attempt to determine the effects of these parameters theoretically presents an extremely difficult problem. However, a large portion of this information can be determined experimentally. The manner in which ferrite diameter (d_f) and ϵ_m affect the attenuation characteristics of the nickel-zinc ferrite at gyromagnetic resonance is shown in Figs. 5 and 6 for the configuration displayed in Fig. 2(b). These tests were performed in $\frac{7}{8}$ -inch coaxial line at 2000 mc using high dielectric constant materials. As indicated, for ϵ_m equal to a constant, ferrite positive wave attenuation (α_+) increases with increasing d_f , while ferrite negative wave attenuation (α_-) remains small. Also a splitting of the resonance line was observed to occur as ferrite rod diameter is increased. These behaviors are similar to those observed in rectangular and circular waveguide when oversized ferrite samples at resonance are located

⁸ The notation used here is the one where the positive wave is the wave which is rotating in the direction of the positive electric current which generates the dc magnetic biasing field.

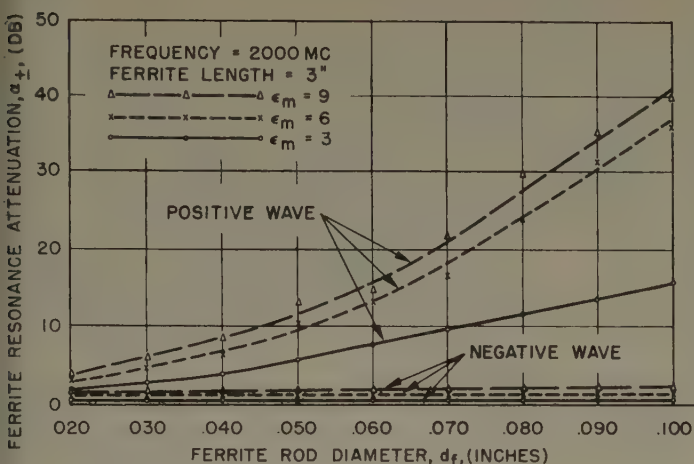


Fig. 5—Dependence of resonance attenuation characteristics on ferrite rod diameter for a nickel-zinc ferrite, with ϵ_m as parameter.

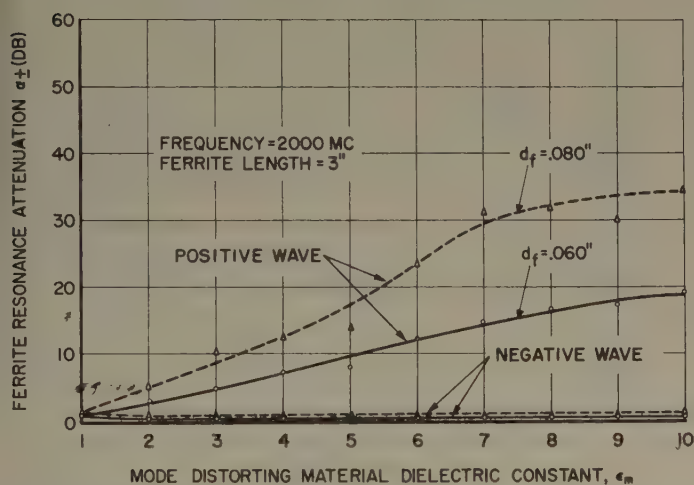


Fig. 6—Dependence of resonance attenuation characteristics on ϵ_m for a nickel-zinc ferrite with ferrite rod diameter as parameter.

in the waveguide structure; this has been attributed to a moding condition set up in the region of the ferrite when operation is near resonance.

An additional important effect is the increase in α_+ with increasing ϵ_m , with α_- at the positive wave resonance field remaining small. This can probably be attributed to a combination of dielectric loading,⁹ and an improvement in the quality of the generated microwave H -vector circular polarization. However, a maximum α_+ is finally reached for ϵ_m greater than 10 and then decreases with increasing ϵ_m , while α_- increases. Also the resonance line splitting becomes more significant for high values of ϵ_m . This is again probably due to the simultaneous existence of one or more undesirable higher order modes in the vicinity of the ferrite.

The effects of ϵ_m and d_f on the frequency behavior of α_+ and α_- are depicted in Figs. 7 and 8. As might be anticipated, α_+ increased with frequency without an ap-

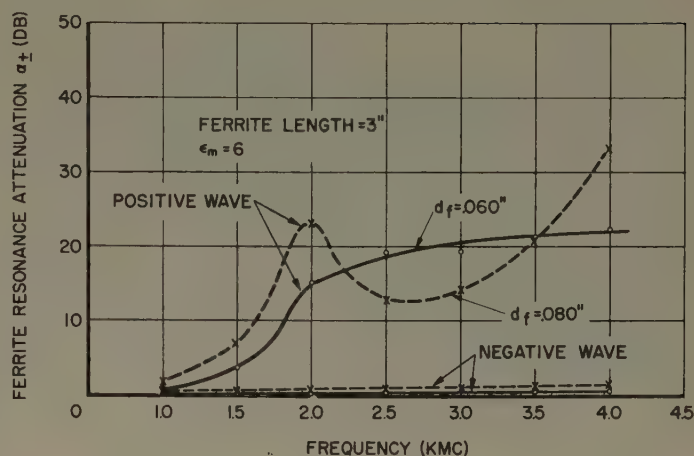


Fig. 7—Dependence of resonance attenuation characteristics on frequency for a nickel-zinc ferrite with ferrite rod diameter as parameter.

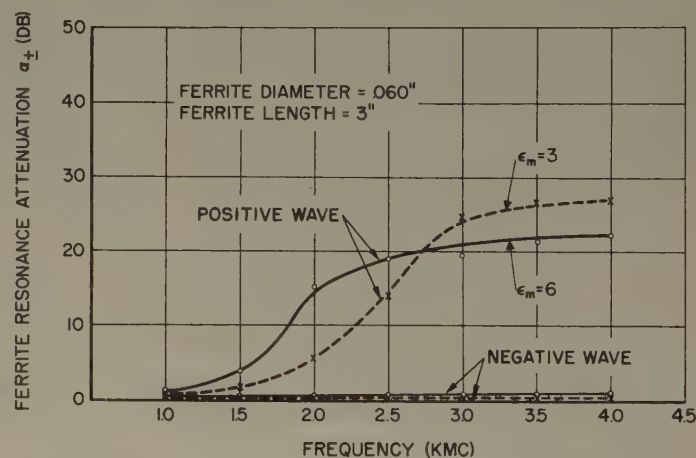


Fig. 8—Dependence of resonance attenuation characteristics on frequency for a nickel-zinc ferrite with ϵ_m as parameter.

preciable increase in α_- for the smaller values of d_f and ϵ_m when occurring simultaneously. However, when the values of d_f and ϵ_m were both increased α_+ first increased with increasing frequency and then eventually began to decrease; an appreciable increase in α_- was observed to occur in the frequency region of decreasing α_+ . The frequency at which the peak of α_+ occurs is dependent on the values of d_f and ϵ_m used in the coaxial structure. This observed decrease in α_+ , and increase in α_- , can most probably be attributed to the presence of some higher order mode propagating independently of the distorted TEM coaxial line mode.

The manner in which ϵ_m and d_f affect H_r and Δx is depicted in Figs. 9 and 10. It is very interesting to note the decrease in H_r both with increasing ϵ_m and increasing d_f , which is the inverse of the behavior of H_r with ferrites in rectangular waveguide.¹⁰ The decrease in H_r with both d_f and ϵ_m in coaxial line is not presently understood by the authors. However, these effects can probably be

⁹ M. T. Weiss, "Improved Rectangular Waveguide Resonance Isolators," presented at National Symposium on Microwave Techniques, University of Pennsylvania, Pittsburgh, Pa; February 2-3, 1956.

¹⁰ Unpublished experimental results of work performed by the authors at Sperry Gyroscope Company.

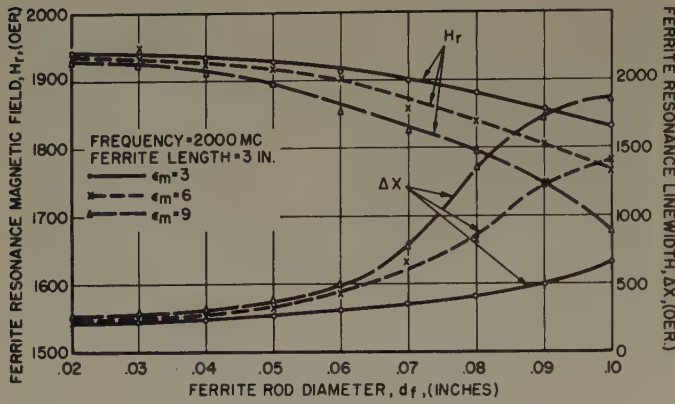


Fig. 9—Dependence of resonance field and linewidth on ferrite rod diameter for a nickel-zinc ferrite with ϵ_m as parameter.

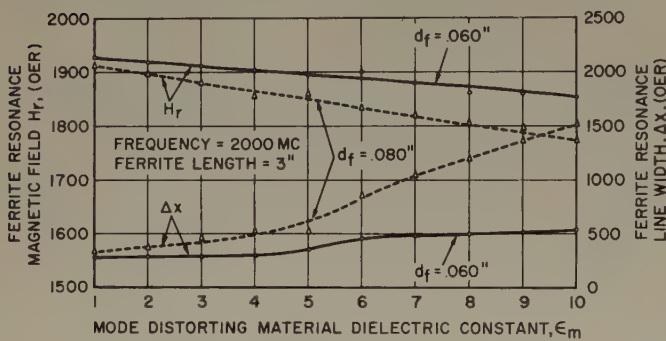


Fig. 10—Dependence of resonance field and linewidth on ϵ_m for a nickel-zinc ferrite, with ferrite rod diameter as parameter.

accounted for by a change in the effective ferrite demagnetizing factors with increasing d_f and ϵ_m .

An increase in Δx was observed to occur for increasing values of d_f and ϵ_m . As noted in Figs. 9 and 10 the rate of increase in Δx is largest for large values of d_f and ϵ_m . These results are as might be expected, particularly the increase in Δx with d_f . Similar increases have been observed with ferrites and dielectric material in rectangular waveguide.¹¹ They have generally been attributed to changes in effective ferrite demagnetizing factors.

The behavior with frequency of H_r and Δx with varying values of ϵ_m and d_f is demonstrated in Figs. 11 and 12. As anticipated, the applied magnetic field required to produce gyromagnetic resonance increases with increasing frequency for all values of d_f and ϵ_m tested. The increase in H_r probably not only reflects the inherent frequency sensitivity of the ferrite resonance but includes as well certain dielectric loading effects due to the presence of the mode distorting dielectric materials. The effect of frequency on the field required for resonance according to Kittel's equation is included for comparison purposes. This plot was obtained assuming that the ferrite is completely saturated, and that d_f is much less than a wavelength in the ferrite medium.

¹¹ *Ibid.*

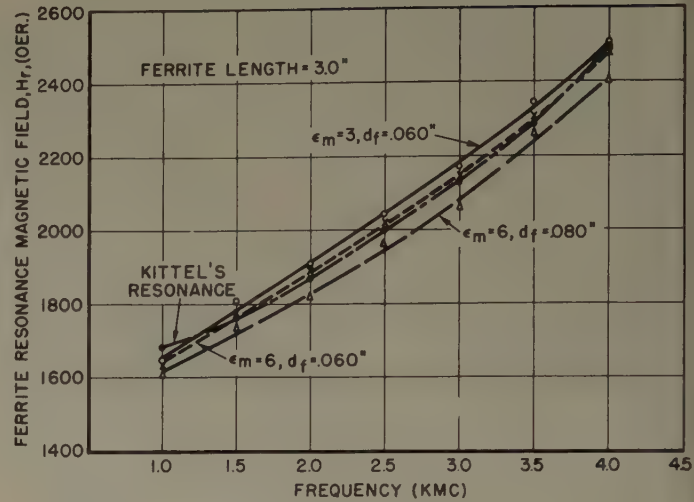


Fig. 11—Dependence of ferrite resonance field on frequency for a nickel-zinc ferrite with d_f and ϵ_m as parameters.

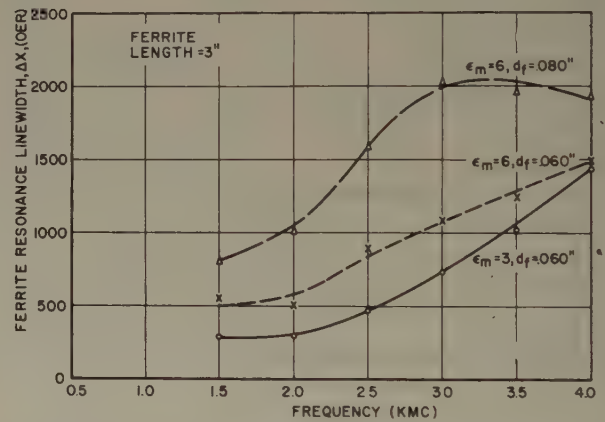
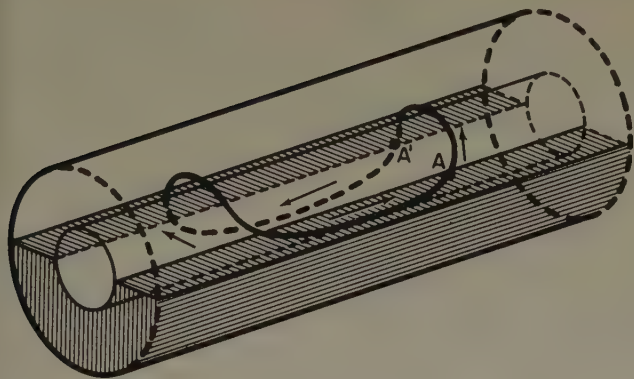


Fig. 12—Dependence of ferrite resonance linewidth on frequency for a nickel-zinc ferrite with d_f and ϵ_m as parameters.

Similarly, the increase in Δx with frequency is probably due to both a change in the effective ferrite demagnetizing factors with frequency across the ferrite cross section, and to complicated dielectric loading effects.

From the experimental results obtained on the structure depicted in Fig. 2(b) certain conclusions regarding a probable microwave magnetic field configuration can be reached. In particular, microwave H -vector circular polarization was found to exist on opposite sides of the coaxial line center conductor, and on the dielectric surfaces (Fig. 3). The quality of the circular polarization, as measured by the ellipticity of the microwave H -vector components, was observed to decrease with a displacement from the dielectric surface. Furthermore, the sense of circular polarization was found to be the same on opposite sides of the coaxial line center conductor, and along the dielectric surfaces (Fig. 4). On the basis of these results, one might conclude that the microwave magnetic field configuration is as shown in Fig. 13. Such a mode configuration would give results compatible



H-VECTOR AT POSITION A	H-VECTOR AT POSITION A'
$t = t_0$ ↑	$t = t_0$ ↓
$t = t_0 + T/4$ →	$t = t_0 + T/4$ ←
$t = t_0 + T/2$ ↓	$t = t_0 + T/2$ ↑
OBSERVER AT A OR A' SEES H-VECTOR POLARIZATION OF SAME SENSE NORMAL TO CENTER CONDUCTOR AND PARALLEL TO DIELECTRIC FACE	

Fig. 13—Probable microwave *H*-vector field configuration in a dielectric loaded section of coaxial line for incident TEM mode.

with those derived experimentally and reported in this paper.

While no experimental data will be reported on the structure shown in Fig. 2(c) a brief discussion of the characteristics of this configuration is warranted. It has the characteristic that opposite senses of circular polarization can be made to exist for only one direction of propagation.

In the configuration of Fig. 2(c) the sense of circular polarization on surface (1) is identical to that on surface (2). Similarly, the sense of circular polarization at surface (3) is the same as that at surface (4). However, the sense of circular polarization at surfaces (1) and (2) is opposite to that at surfaces (3) and (4). Surfaces (1) and (2) may be compared electrically to one plane of circular polarization in rectangular waveguide whereas surfaces (3) and (4) could be compared to the opposite plane of circular polarization. If the arc subtended by the dielectric is small in each case then a single applied magnetic field can be used to bias ferrites located at each of the surfaces.

On the basis of the information reported thus far in this paper, together with the fact that operation is in coaxial line, the development of extremely broad-band nonreciprocal coaxial line components appeared feasible. Subsequently, the development of an experimental model of an octave bandwidth-coaxial line isolator was initiated using commercially available ferrites, with



Fig. 14—An assembled octave bandwidth *S*-band coaxial line isolator.

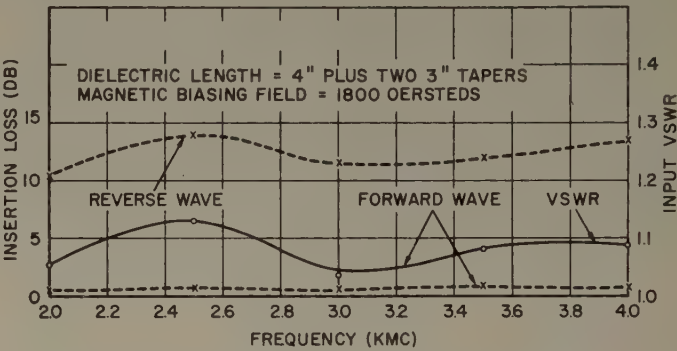


Fig. 15—Attenuation and vswr characteristics of an octave bandwidth coaxial line isolator.

various values of saturation magnetization. The *S*-band offered a compromise region of operation in that ferrite differential propagation characteristics with small magnetic losses are still quite large in this region, and coaxial line structure losses can be maintained small without the introduction of separate undesirable higher order modes.

The configuration of the *S*-band coaxial line isolator is shown in Fig. 14. The over-all length of the device is only nine inches and its maximum cross sectional area at any cross section is three inches by three inches. These dimensions can probably be decreased appreciably through additional development.

The electrical characteristics of this component are depicted in Fig. 15. The reverse wave attenuation is observed to be greater than 10.5 db over the 2–4 kmc frequency range, and the forward loss is less than 0.8 db. The vswr over this same band is less than 1.15. Once again these characteristics can be improved with development.

It appears that the main source of forward wave attenuation in this isolator is the dielectric loss associated with both the ferrite and mode distorting dielectric. The use of low dielectric loss ferrites would considerably decrease the forward wave loss.

It should be noted that the use of ferrites with high saturation magnetizations in the isolator permits the

construction of components of a minimum length. This is owing to the greater microwave activity per unit length of ferrite.

Also, the high saturation magnetization ferrites require larger magnetic biasing fields for resonance in the configuration shown. This aids to some extent in a reduction in forward wave loss in that low field losses in high saturation magnetization ferrites are generally reduced to a smaller value of resonance than in low saturation magnetization ferrites.

CONCLUSION

An air-filled coaxial line propagating the dominant TEM mode exhibits no sense of microwave H -vector circular polarization. Hence, it does not inherently lend itself to the use of ferrites to obtain nonreciprocal propagation characteristics. However, by the use of a mode distorting dielectric material a radially directed sense of microwave H -vector circular polarization can be generated in coaxial line. By proper selection of the dielectric structures either a single sense of circular polarization, or both senses of circular polarization, can be obtained for one direction of propagation.

Several important parameter effects are evident in a dielectric and ferrite loaded coaxial structure. Resonance attenuation, field, and linewidth are dependent on both the dielectric constant ϵ_m and the ferrite rod diameter d_f . The behavior of resonance field with mode distorting material ϵ_m is opposite to that of partially dielectric filled rectangular waveguide.¹²

Using dielectric loaded coaxial line it is feasible to develop nonreciprocal ferrite devices. In particular, an octave bandwidth S -band coaxial line isolator has been developed using commercial ferrites and a permanent magnetic biasing field. It is believed that even greater bandwidths can be obtained in the present component and that lower frequency components are feasible in the very near future.

ACKNOWLEDGMENT

The authors would like to acknowledge their indebtedness to Dr. R. E. Henning for his contribution to this work. Also, gratitude is expressed to Pasquale Iassogna and Alfred Guthenberg for assistance in obtaining the experimental data reported herein.

¹² Unpublished results obtained at Sperry, *loc. cit.*



CORRECTION

Herbert P. Raabe, author of the paper "Measurement of Instantaneous Frequency with a Microwave Interferometer," which appeared on pages 30-38 of the January, 1957 issue of PROCEEDINGS, has brought the following error to the attention of the editors.

Eq. (17), on page 33 should be

$$U_s = U_{s0} \cos \frac{\psi d}{2}.$$

Analysis of Nonreciprocal Effects in an N -Wire, Ferrite-Loaded Transmission Line*

H. BOYET† AND H. SEIDEL‡, MEMBER, IRE

Summary—The N -wire rotationally symmetric transmission line surrounding a thin ferrite rod is analyzed here with the aim of determining the feasibility of this low-frequency nonreciprocal device. The structure is assumed to be infinitely long. The transmission line equations are solved in which the effect of mutual inductances and capacitances between wires and the perturbing effect of the ferrite are taken into account. An expression for the rotation per unit length of line is obtained as a function of the structure geometry, the magnetic condition of the ferrite, and the operating frequency. The result is valid for thin wires and thin ferrite rods. Two examples are given. The four-wire line (gyrator) is evaluated for a ferrite radius equal to $1/16$ the structure radius and the result is a predicted rotation of $0.76^\circ/\text{cm}$ at 1000 mc for a 500 gauss magnetization ferrite. Somewhat larger rotations than this were obtained experimentally by Rowen who worked with larger diameter ferrites where the perturbation theory developed here would not be expected to apply. The eight-wire line (circulator) is also evaluated on the basis of the theory and the analysis indicates that rotations of the order of $4^\circ/\text{cm}$ should be obtained at 1000 mc for a 500 gauss ferrite at similar operating conditions.

INTRODUCTION

DEVICES based on the nonreciprocal properties of microwave propagation in ferrite-loaded waveguides have been discussed extensively in the literature.¹⁻⁹ Some of the new and useful devices which have been developed are the one-way transmission line (isolator),^{1,3,7} the circulator for channeling energy,³ nonreciprocal phase shifters,³ ferrite tuned cavities,⁸ ferrite directional couplers,⁹ etc. The list of references below is simply representative and not in any way inclusive.

For example, nonreciprocal Faraday rotation of a linearly polarized rf wave may occur in a magnetized ferrite medium. If the rotation is adjusted to 45° and if properly oriented resistance vanes are employed, isolation may be achieved in a circular waveguide. Circu-

lator action may be obtained if rectangular-to-round transitions and cross-polarization pick-offs are used with the circular guide. Gyrator action may be obtained in any ferrite loaded waveguide capable of giving a phase delay of $\pi + \theta$ for one direction of propagation and a phase delay of θ for the reverse direction and may be used to derive various nonreciprocal elements. These nonreciprocal waveguide devices, and others, are finding extensive use in microwave circuits and relay systems.

It is naturally interesting to inquire whether appreciable nonreciprocal ferrite effects can be attained with a multiple wire transmission line in the low frequency region (say 1 or 2 kmc and lower) where waveguides could not be used because of their impractical size.

Recent work by Suhl¹⁰ of Bell Telephone Laboratories on single crystals of nickel ferrite has indicated that ferromagnetic resonance can be attained in the 1000–2000 mc range. Low saturation polycrystalline ferrite materials have also been developed^{11,12} in which gyromagnetic resonance is observed at as low as 160 mc. These developments suggest the feasibility of constructing nonreciprocal ferrite circuit elements operating at low frequencies.

J. H. Rowen and A. M. Clogston of Bell Telephone Laboratories have recently suggested¹³ compact TEM-like structures leading to low-frequency gyrators and circulators. The structures are comprised of four-wire and eight-wire transmission lines, respectively, either embedded in, or surrounding, a longitudinally magnetized ferrite rod. The difference in phase velocities of the modes can be adjusted, as desired, to effect total transfer of energy from one pair of wires to other pairs in either the four-wire or eight-wire cases. We will find that the solution for the characteristic modes of the N -wire rotationally symmetric system are such that for a given characteristic mode each wire is indistinguishable from its neighbors in amplitude of excitation but may differ uniformly in phase. The modes are therefore circularly polarized and, because of symmetry, they exist in both polarization senses. A linear polarization may be constructed as the sum of these two circular modes. The linear polarization will have a sinusoidal distribution of amplitude over the N wires. The polarization axis is defined as that axis passing through conductors having maximum amplitude of excitation. The system is de-

* Original manuscript received by the IRE, September 14, 1956; revised manuscript received, December 27, 1956.

† Bell Telephone Labs., Murray Hill, N. J.

¹ C. L. Hogan, "The ferromagnetic Faraday effect at microwave frequencies and its applications," *Rev. Mod. Phys.*, vol. 25, p. 253–262; January, 1953.

² J. H. Rowen, "Ferrites in microwave applications," *Bell. Syst. Tech. J.*, vol. 32, pp. 1358–1369; November, 1953.

³ A. G. Fox, S. E. Miller, and M. T. Weiss, "Behavior and applications of ferrites in the microwave region," *Bell. Syst. Tech. J.*, vol. 34, pp. 5–103; January, 1955.

⁴ B. Lax, "Frequency and loss characteristics of microwave ferrite devices," *Proc. IRE*, vol. 44, pp. 1368–1386; October, 1956.

⁵ B. Lax, K. J. Button, and L. M. Roth, "Ferrite phase shifters in rectangular waveguide," *J. Appl. Phys.*, vol. 25, pp. 1413–1419; November, 1954.

⁶ H. Suhl and L. R. Walker, *Phys. Rev.*, vol. 86, p. 122; April, 1952.

⁷ S. Weisbaum and H. Seidel, "The field displacement isolator," *Bell Syst. Tech. J.*, vol. 35, pp. 877–898; July, 1956.

⁸ C. E. Fay, "Ferrite-tuned resonant cavities," *Proc. IRE*, vol. 44, pp. 1446–1449; October, 1956.

⁹ A. D. Berk and E. Strumwasser, "Ferrite directional couplers," *Proc. IRE*, vol. 44, pp. 1439–1445; October, 1956.

¹⁰ H. Suhl, *Phys. Rev.*, vol. 97, p. 555; 1955.

¹¹ H. Suhl, L. G. Van Uitert, and J. L. Davis, "Ferromagnetic resonance in magnesium-manganese aluminum ferrite between 160 and 1900 mc," *J. Appl. Phys.*, vol. 26, pp. 1180–1182; September, 1955.

¹² L. G. Van Uitert, *J. Appl. Phys.*, vol. 26, pp. 1289–1290; 1955.

¹³ Private communication.

generate in that an orthogonal axis may also be constructed for which the system is identically excited. This leads to two linear polarizations which, in any given transverse plane, maintain their orthogonality with respect to one another. These two linear polarizations provide the basis for Faraday rotation in exactly similar manner to that in waveguide ferrite devices.³ The discrete wire system may, therefore, lead to gyrator or circulator properties as in the waveguide system.³ In particular, the ferrite conditions may be adjusted in the four-wire rotationally symmetric line to produce 90° rotation, in which case we have the gyrator. For the eight-wire rotationally symmetric line, 45° rotation leads to circular action.³

The unloaded transmission line propagates TEM waves. It would be expected that any longitudinal components in the ferrite-loaded line will die off with decreasing frequency so that no cutoff frequency problem exists here either. The cross sectional area of the wire device can, therefore, be kept small in the low-frequency region in contrast to the impractically large cross sections associated with conventional waveguides below a few thousand mc.

In this paper we analyze, from a transmission line viewpoint, the N -wire rotationally symmetric structure surrounding a longitudinally magnetized thin pencil of ferrite. The structure is assumed to be infinite in length. The mutual capacitances and inductances inherent in the system, and the perturbing effect of the ferrite, are taken into account in analyzing the propagation properties of the structure. It is assumed that the ferrite diameter is small compared with the structure diameter, and that each wire diameter is small compared with the distance between nearest wire centers. When the appropriate transmission line equations are solved, an expression for the propagation constants of the modes that couple to the ferrite is obtained. This leads to an expression for the rotation of the polarization (per unit length of structure) in terms of the structure geometry, ferrite saturation magnetization, applied dc magnetic field, and operating frequency.

One result of the analysis is the existence of some modes which do not couple, in first order, to thin ferrite rods and propagate without rotation. There are always only two linearly independent modes that couple to the ferrite and undergo rotation in the N -wire structure.

Numerical results based on the analysis are presented in a later section for rotations in typical four-wire and eight-wire structures.

ANALYSIS

Magnetic Field and Magnetic Induction at Center of Ferrite Rod

The geometry of the N -wire structure is shown in Fig. 1. The number of wires, N , may be even or odd but the structure possesses rotational symmetry. We are assuming the structure to have infinite length. No account is taken of reflections.

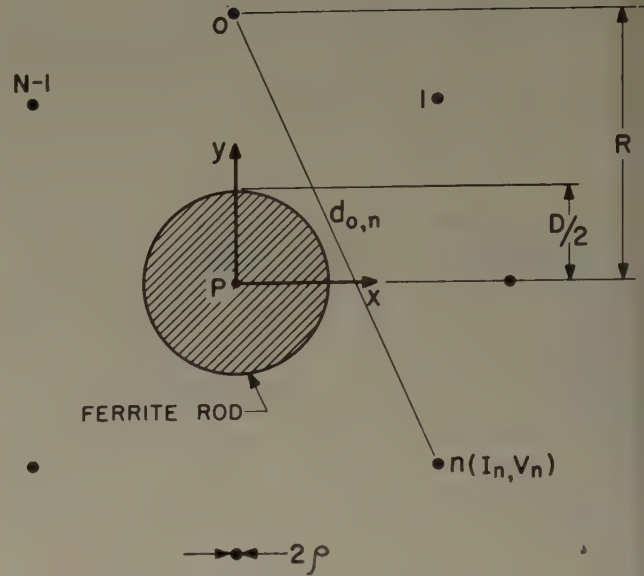


Fig. 1—Voltages and currents on N -wire rotationally symmetric structure. Ferrite rod is located at center of structure and $D \ll 2R$. Ferrite is magnetized longitudinally.

The list of symbols used is given below:

- I_n, V_n —current and voltage on n th wire
- N —total number of wires
- R —radius of structure
- D —diameter of ferrite rod
- ρ —radius of wire
- $d_{o,n}$ —distance between centers of wires o and n
- \hat{x}, \hat{y} —unit vectors in x and y directions (transverse plane)
- z —longitudinal coordinate
- P —center of structure
- ω —angular frequency of wave
- H_p —rf magnetic field at P in absence of ferrite
- H_p^f —rf magnetic field at P with ferrite present
- B_p^f —rf magnetic induction at P with ferrite present
- m —rf magnetization inside ferrite
- H_o —longitudinally applied dc magnetic field
- M_s —saturation magnetization of ferrite
- γ —gyromagnetic ratio of the electron ($2\pi \times 2.8 \times 10^6$ radians/oersted sec)
- μ, k —diagonal and off-diagonal components of Polder tensor T
- μ_o —permeability of free space (1.257×10^{-6} henry/meter)
- ϵ_o —dielectric constant of free space (8.854×10^{-12} farads/meter)
- c —speed of light in free space, $1/\sqrt{\mu_o \epsilon_o}$ (3×10^8 meters/sec)
- L_{ni}, C_{ni} —mutual inductances and capacitances between wires n and i (per unit length of line)
- β —propagation constant on line
- Z_o —characteristic impedance of line
- σ —rotation of polarization per unit length of line.

A voltage and current on one set of wires produces a magnetic field inside the ferrite which in turn sets up a component of magnetic induction at right angles to the magnetic field. This induces voltage and current on the other wires.

Because of the rotational symmetry of the structure we may write the voltage and current on the n th wire in the absence of ferrite in the form

$$\begin{aligned} V_n &= V_o e^{j(\omega t + 2\pi r n / N)} \\ I_n &= I_o e^{j(\omega t + 2\pi r n / N)} \end{aligned} \quad (1)$$

where V_o and I_o are current and voltage on the zeroth wire and are functions of z only. The number r indicates the possibility of different propagating TEM modes with $r=0, \pm 1, \pm 2, \dots$. In (3), (11), and (12) we shall see that the magnetic field and induction are rotating circular polarizations at P and, therefore, voltages are induced which are consistent with the forms in (1), as expected.

The rf magnetic field at P in the absence of ferrite is simply the sum of contributions of fields from all wires and is given by (mks units)

$$\begin{aligned} \vec{H}_p = \frac{I_o e^{j\omega t}}{4\pi R} & \left[\frac{e^{j2\pi(r+1)} - 1}{e^{j(2\pi/N)(r+1)} - 1} (\hat{x} + j\hat{y}) \right. \\ & \left. + \frac{e^{j2\pi(r-1)} - 1}{e^{j(2\pi/N)(r-1)} - 1} (\hat{x} - j\hat{y}) \right], \end{aligned} \quad (2)$$

valid for $r \neq \pm 1$.

We thus see that $\vec{H}_p = 0$ for all values of r except $r = \pm 1$. When $r = \pm 1$, the sum of all contributions leads to

$$\vec{H}_p = a(\hat{x} \mp j\hat{y}), \quad (3)$$

where

$$a = \frac{NI_o e^{j\omega t}}{4\pi R}. \quad (4)$$

These are the modes of interest, as they couple to the ferrite and undergo rotation. The total rf magnetic field at P , in the absence of ferrite, thus rotates in the transverse plane with angular frequency ω and constant amplitude a , the rotation being clockwise for one TEM mode and counterclockwise for the other TEM mode. All other TEM modes, r , give zero magnetic field at P and do not couple to the ferrite, to first order.

The total rf magnetic field inside the ferrite is given by

$$\vec{H}_p^f = \vec{H}_p - \frac{\vec{m}}{2} \quad (5)$$

where \vec{m} is the rf magnetization inside the ferrite and $-(\vec{m}/2)$ is the demagnetizing field appropriate to a cylindrical geometry. The form of the driving rf field \vec{H}_p (3) leads us to write for the magnetization

$$\frac{\vec{m}}{2} = b(\hat{x} \mp j\hat{y}) \quad (6)$$

where b is to be determined. The rf magnetic induction inside the ferrite cylinder is

$$\vec{B}_p^f = T \vec{H}_p^f \quad (7)$$

where

$$T = \begin{bmatrix} \mu - jk & 0 \\ jk & \mu & 0 \\ 0 & 0 & 1 \end{bmatrix} \mu_o. \quad (8)$$

The elements μ and k are given by

$$\begin{aligned} \mu &= 1 + \frac{M_s \gamma \omega_0}{\omega_o^2 - \omega^2} \\ k &= \frac{M_s \gamma \omega}{\omega_o^2 - \omega^2} \\ \omega_o &= \gamma H_o. \end{aligned} \quad (9)$$

From (3), and (5)–(8), and from the fundamental relation $\vec{B}_p^f = \mu_o(\vec{H}_p^f + \vec{m})$ we find that b is related to a by

$$b = \frac{\mu \mp k - 1}{\mu \mp k + 1} a \quad (10)$$

for the two modes. The rf magnetic field and magnetic induction inside the ferrite are then given by¹⁴

$$\vec{H}_p^f = \frac{2a}{\mu \mp k + 1} (\hat{x} \mp j\hat{y}) \quad (11)$$

$$\vec{B}_p^f = 2a\mu_o \frac{\mu \mp k}{\mu \mp k + 1} (\hat{x} \mp j\hat{y}) \quad (12)$$

so that both field and induction are circularly polarized, though each mode has a different amplitude and they are polarized oppositely.

We are now in a position to calculate the effect of the ferrite on the propagation constants of the two modes on the loaded transmission line. First, however, we shall discuss the unloaded transmission line and calculate the unloaded propagation constant. This result will then be modified to include the perturbing effect of the ferrite.

Unperturbed Transmission Line Equations

The transmission line equations for the n th wire of the unloaded transmission line are¹⁵

¹⁴ A. D. Berk and B. A. Lengyel, "Magnetic fields in small ferrite bodies," *Proc. IRE*, vol. 43, pp. 1587–1591; November, 1955.

¹⁵ See, for example, W. R. Smythe, "Static and Dynamic Electricity," McGraw-Hill Book Co., Inc., New York, N. Y., p. 37; 1939. S. A. Schelkunoff, "Electromagnetic Waves," D. Van Nostrand Co., Inc., New York, N. Y., p. 235; 1943.

$$\begin{aligned}\frac{dV_n}{dz} &= - \sum_{i=0}^{N-1} L_{ni} \frac{dI_i}{dt} \\ \frac{dI_n}{dz} &= - \sum_{i=0}^{N-1} C_{ni} \frac{d}{dt} (V_n - V_i).\end{aligned}\quad (13)$$

It is not difficult to show, because of the rotational symmetry of the structure, that each wire obeys the same transmission line equation. We shall work, therefore, with the zeroth wire for convenience, and take as our level of zero potential the center of the structure, P . After using (1) in (13) we find

$$\begin{aligned}\frac{dV_o}{dz} &= -j\omega I_o A \\ \frac{dI_o}{dz} &= -j\omega V_o B \\ A &= \sum_{n=0}^{N-1} L_{o,n} e^{j2\pi r n/N} \\ B &= \sum_{n=0}^{N-1} C_{o,n} (1 - e^{j2\pi r n/N}).\end{aligned}\quad (14)$$

Assuming a traveling wave $V_o \propto e^{-j\beta z}$ in (14), we have

$$\begin{aligned}\beta &= \frac{\omega}{c} = \omega \sqrt{AB} \\ A &= \frac{1}{Bc^2} \\ Z_o &= \frac{V_o}{I_o} = \sqrt{\frac{A}{B}} = \frac{1}{cB} \\ \frac{dV_o}{dz} &= -\frac{j\omega Z_o}{c} I_o \\ \frac{dI_o}{dz} &= \frac{-j\omega}{cZ_o} V_o.\end{aligned}\quad (15)$$

Perturbed Transmission Line Equations and Propagation Constants

The ferrite rod contributes an additional flux

$$\frac{\vec{B}_P^f - \vec{\mu}_o \vec{H}_P}{2} \frac{D}{2}$$

through the area bounded by wire 0 and the center of the system P . We are assuming that the rod is thin and that the variation in field and flux across the rod cross section is small. The subscript x indicates component of flux in the x direction. The additional emf that this flux generates in wire 0 causes the first of (14) to be modified to

$$\frac{dV_o}{dz} = -j\omega I_o A - \frac{\partial}{\partial t} \left[\frac{\vec{B}_P^f - \vec{\mu}_o \vec{H}_P}{2} \frac{D}{2} \right] \quad (16)$$

or

$$\begin{aligned}\frac{dV_o}{dz} &= -j\omega I_o [A + \delta A] \\ \delta A &= \frac{(\vec{B}_P^f - \vec{\mu}_o \vec{H}_P)_x D}{2I_o} = \frac{\mu_o DN}{8\pi R} \frac{\mu \mp k - 1}{\mu \mp k + 1}.\end{aligned}\quad (17)$$

The propagation constant on the ferrite loaded transmission line is given by the first of (15) with A modified to $A + \delta A$:

$$\beta = \omega \sqrt{(A + \delta A)B} = \frac{\omega}{c} \sqrt{1 + Bc^2 \delta A}, \quad (18)$$

so that

$$\begin{aligned}\beta_+ &= \frac{\omega}{c} \sqrt{1 + Bc^2 \frac{DN}{8\pi R} \frac{\mu - k - 1}{\mu - k + 1} \mu_o} \\ \beta_- &= \frac{\omega}{c} \sqrt{1 + Bc^2 \frac{DN}{8\pi R} \frac{\mu + k - 1}{\mu + k + 1} \mu_o}\end{aligned}\quad (19)$$

for the two modes that couple to the ferrite.

The mutual capacitances between wires in (14) are given by

$$C_{o,n} = \frac{\pi \epsilon_o}{\ln \frac{d_{o,n}}{\rho}} \quad (20)$$

ρ being the radius of each wire and $d_{o,n}$ the distance between the zeroth and n th wire centers. Eq. (20) is valid for $\rho \ll d_{o,n}$. Then B is given by

$$\begin{aligned}B &= \pi \epsilon_o B^* \\ B^* &= \sum_{n=1}^{N-1} \frac{1 - e^{j(2\pi r n/N)}}{\ln \frac{d_{o,n}}{\rho}}.\end{aligned}\quad (21)$$

It is easily shown that B^* is the same for the modes $r = +1$ and $r = -1$.

Rotation Per Unit Length; Examples

The rotation of a linear polarization is determined by the propagation constants β_+ and β_- of the two circular modes $r = +1$ and $r = -1$ and is given by

$$\sigma = \frac{1}{2}(\beta_+ - \beta_-) \text{ radians/meter.} \quad (22)$$

From (19), (21), and (22) we find

$$\begin{aligned}\sigma &= \frac{\omega}{2c} \left[\sqrt{1 + B^* \frac{DN}{R} \frac{\mu - k - 1}{\mu - k + 1}} \right. \\ &\quad \left. - \sqrt{1 + B^* \frac{DN}{R} \frac{\mu + k - 1}{\mu + k + 1}} \right].\end{aligned}\quad (23)$$

If H_0 is just small enough to saturate the sample so that $\omega_0 \sim 0$, (9) gives $\mu \sim 1$ and $k \sim -(M_s \gamma / \omega)$ and the rotation is given by

$$\sigma = \frac{\omega}{2c} \left(\sqrt{1 + B^* \frac{D}{R} \frac{N}{8} \frac{M_s \gamma}{2\omega + M_s \gamma}} - \sqrt{1 - B^* \frac{D}{R} \frac{N}{8} \frac{M_s \gamma}{2\omega - M_s \gamma}} \right). \quad (24)$$

In the limiting case $D/R \rightarrow 0$, (23) gives, for arbitrary applied field H_0 ,

$$\sigma = \frac{B^* N}{32c} \frac{D}{R} \frac{M_s \gamma \omega^2}{\gamma^2 \left(H_0 + \frac{M_s}{2} \right)^2 - \omega^2} \quad (25)$$

We note, in passing, the resonance in \vec{H}_p^f , \vec{B}_p^f , and σ at

$$\omega = \gamma \left(H_0 + \frac{M_s}{2} \right),$$

appropriate to a ferrite cylinder.

As a first example consider the gyrator ($N=4$). Taking as typical values $M_s = 500$ gauss,

$$H_0 \sim 0, \quad \frac{D}{R} = \frac{1}{8} \quad \text{and} \quad \rho/R = \frac{1}{10}$$

at the frequency 1000 mc, we find (see Fig. 2)

$$\frac{d_{01}}{\rho} = \frac{d_{03}}{\rho} = 14.1,$$

$$\frac{d_{02}}{\rho} = 20,$$

and $B^* = 1.40$. Eq. (24) gives $\sigma = 0.76^\circ/\text{cm}$. This compares with somewhat larger rotations obtained experimentally by Rowen for larger diameter ferrites where the perturbation theory developed here is not strictly applicable.

For the case of a circulator ($N=8$), with the same geometric and magnetic conditions at 1000 mc as above, we have

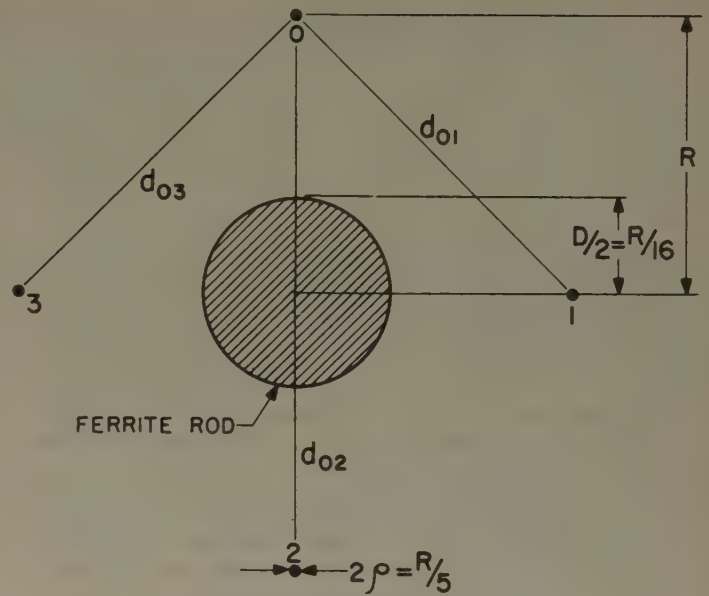


Fig. 2—Example of 4-wire gyrator geometry.

$$\begin{aligned} \frac{d_{01}}{\rho} = \frac{d_{07}}{\rho} &= 7.66, & \frac{d_{02}}{\rho} = \frac{d_{06}}{\rho} &= 14.1, \\ \frac{d_{03}}{\rho} = \frac{d_{05}}{\rho} &= 18.5, & \frac{d_{04}}{\rho} &= 20, & B^* &= 2.90, \end{aligned}$$

and from (24) $\sigma = 4.1^\circ/\text{cm}$. The length of circulator required would be 11 cm.

As yet, there are no experimental data on the 8-wire line to confirm these analytical results for the circulator.

In conclusion, we feel that the analysis presented here indicates, for the ideal case of infinite length of line, that the rotations obtainable for 4-wire and 8-wire lines under typical operating conditions are of sufficient magnitude to indicate these devices to be practical low-frequency gyrators and circulators.

ACKNOWLEDGMENT

We should like to thank J. H. Rowen and A. M. Clogston of Bell Telephone Laboratories for suggesting the problem and for several stimulating discussions. The treatment presented here is a generalization of work done by Dr. Clogston on the 4-wire line and we are grateful to him for access to his unpublished notes.



Backward-Wave Oscillator Experiments at 100 to 200 Kilomegacycles*

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Summary—Electronically tunable oscillations were obtained at wavelengths between 3 and 1.5 millimeters in a demountable backward-wave oscillator whose circuit structure was a ridged waveguide with transverse slots in the broad wall. The slot arrays were formed by tapes wound on suitably dimensioned, interchangeable frames, each giving a tuning range of about 15 per cent. For electron beam velocities between 650 and 2700 volts and current densities between 3 and 10 amperes per square centimeter, probable power outputs of a few tenths of a milliwatt were obtained.

One of the goals of the work was to gain insight into the "personality" of traveling-wave tubes at these high frequencies. Among the new concepts to be dealt with are "beam skin effect" and the very strong influence of circuit loss on starting current and power output.

INTRODUCTION

AT MILLIMETER wavelengths the dimensions of the rf portion of an electron tube must be extremely small and as the wavelength decreases it becomes increasingly difficult to fabricate the tube, admit sufficient electron current, and dissipate the latter's energy. In tubes of the traveling-wave family, the situation is relatively favorable since the rf structure is distributed in at least one dimension. Space-harmonic designs can further reduce the handicap by permitting an increase in some dimensions. Still, even with these aids, wavelengths below 3 mm (frequencies above 100,000 megacycles) present quite a challenge. It is felt that the challenge has been met, at least for wavelengths down to 1.5 mm (200,000 mc), by the use of a particular slow-wave structure that is as readily fabricated for the shortest wavelengths as for the longer ones.

In the experimental work, it has been convenient to build the tubes as backward-wave oscillators (bwo),¹ since 1) the tube is its own signal source and needs no separate signal generator to be tested, 2) the match between the slow-wave structure and the external circuit is not too critical, and 3) the bwo itself can be useful as a source for other experimental work, especially when it tunes electronically over a range where there are as yet no other fundamental, coherent, cw sources available.

THE CIRCUIT

The circuit structure used is basically a ridged waveguide with slots in the broad wall (Fig. 1), as introduced

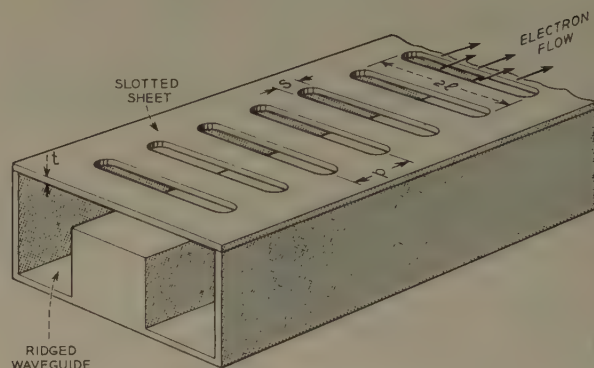


Fig. 1—Basic form of circuit structure.

in an earlier article.² It may also be considered as a relative of the capacitively-loaded "ladder line."³

Electrons made to travel parallel to the slotted surface, on either side, may interact with an rf electric field as they cross each slot. The phase shift from one slot to the next is given as a function of frequency by the dispersion curve, Fig. 2. The first backward wave may be considered to undergo a unit phase shift whose value is between π and 2π and equal to 2π minus the phase shift for the fundamental wave. The dispersion curve may be determined experimentally, using, for example, a probe to measure the guide-wavelength on a scale model, or analytically, using an equivalent circuit, such as that of Fig. 3, which has been found adequate for all practical purposes. The slots are series elements, represented by the transmission-line stubs, and the shunt capacity is that between the top of the ridge and the metal between slots. Neglecting resistance and coupling between slots,

$$\cos \theta_{\text{fund.}} = 1 - \frac{1}{2} \omega C Z_0 \tan (\omega l / c) \quad (1)$$

where the radian frequency $\omega = 2\pi f$ and c is the velocity of light.

The phase velocity equals $2\pi p f / \theta$, where p is the distance from one slot to the next. The group velocity equals $2\pi p (\partial \theta / \partial f)^{-1}$, where the derivative is the slope of the curve of Fig. 2. The circuit impedance, which varies inversely as the group velocity, then becomes proportional to the slope of the curve, $\partial \theta / \partial f$. The insertion loss

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¹ R. Kompfner and N. T. Williams, "Backward-wave tubes," *PROC. IRE*, vol. 41, pp. 1602-1611; November, 1953.

P. Guénard, O. Doehler, B. Epsztein, and R. Warnecke, "Nouveaux Oscillateurs à large bande d'accord électronique," *Compt. Rend. de l'Acad. des Sci.*, vol. 235, p. 236; 1952.

² A. Karp, "Traveling-wave tube experiments at millimeter wavelengths with a new, easily built, space harmonic circuit," *PROC. IRE*, vol. 43, pp. 41-46; January, 1955.

³ R. Warnecke, O. Doehler, and P. Guénard, "Sur les lignes à retard en forme de peigne," *Compt. Rend. de l'Acad. des Sci.*, vol. 231, pp. 1220-1222; 1950.

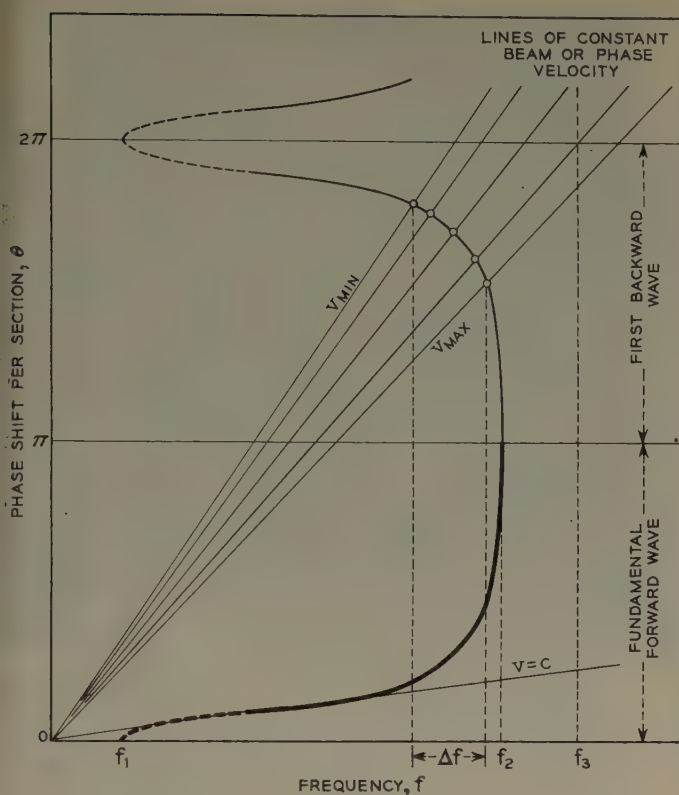


Fig. 2—Dispersion curve for the circuit of Figs. 1 and 4 for the first two spatial components. Lower cutoff frequency f_1 =cutoff of ridged guide itself (not important if low); f_2 =upper cutoff frequency; f_3 =resonant frequency of slots= $c/4l$.

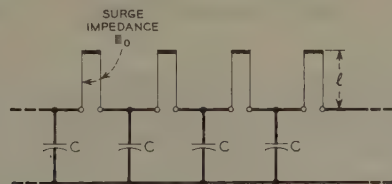


Fig. 3—An approximate equivalent of the circuit of Figs. 1 and 4.

is also inversely proportional to the group velocity,⁴ so that the insertion loss in nepers per section (if small) becomes $(f/2Q)(\partial\theta/\partial f)$, where the Q is that of the slots considered as resonators.

The advantages of plotting the dispersion curve as in Fig. 2, where $\partial\theta/\partial f$ is readily observable, can thus be appreciated. A virtue of plotting the ordinate as phase shift, θ , instead of propagation constant, $\beta=\theta/p$, is to give convenient boundaries—multiples of π —between the regions representing the different space harmonics. From the Fourier analysis, the amplitude of the first backward wave, relative to the total amplitude of all the spatial components, decreases as θ varies from π to 2π , at a rate depending on the ratio s/p (see Fig. 1). The rate at which the beam-modulating fields decay in the direction normal to the slotted sheet increases with θ , so

that the beam coupling decreases as θ increases.

In practice, one obtains backward-wave oscillations only over the frequency range, Δf , where the slope of the dispersion curve (Fig. 2) is of intermediate value. A limit is imposed at the high-frequency (high slope) end and by the rapid increase of circuit loss, and at the low-frequency (low slope) end by the simultaneous falling off of the circuit impedance, the beam coupling, and the Fourier amplitude coefficient of the backward wave. To make the transitional-slope region as gradual as possible, and hence maximize Δf , one finds from plots of (1) that C and z_0 should be made as large as is practical. This indicates that the top of the ridge (whose optimum width is approximately equal to l) should be brought as close as feasible to the slotted wall and that the thickness, t , of the metal forming the slots should be as small compared to the slot opening, s , as thermal and loss considerations permit. Increasing the pitch, p , as for a high-beam-voltage design, also leads to a wider transitional-slope region, which can be considered to be due to the heretofore neglected phase shift in the guide itself and possibly to a decrease in coupling between slots. Making the waveguide size larger than the slot length, $2l$, as opposed to having vertical walls at the slot ends, extending both above and below the sheet, as in the original "ladder line,"^{3,5} has in itself "broadened" the dispersion curve in the desired way, apparently by modifying the H -field configuration near the slot ends.

The mechanical realization of the rf structure at extremely short wavelengths is based on fabricating the slotted wall as a grid of tapes. The design that has been found the most convenient to date, which was developed in cooperation with W. H. Yocom, is shown in Fig. 4. The grid is wound on an auxiliary frame, which is separate from the waveguide portion. The tapes must be securely brazed to the frame, but the frame usually need only be clamped to the waveguide assembly. It has been found convenient to use the same waveguide assembly, whose dimensions are not critical, for several frequency bands, inserting different frames, whose only critical dimension is the channel width $2l$, as required. The depth of this channel, over which the tapes are wound, is not critical (provided it is not too shallow) since this region is nonpropagating in the pass band of the structure.

An adequate match into rectangular waveguide is obtained by reducing the channel width at the output end of the frame (see Fig. 7) so as to "taper" out the inductive reactance of the slots ($z_0 \tan \omega l/c$) to a low value. The ridge is tapered out in any convenient portion of the output waveguide (see Fig. 5).

Frames and tapes used in the experiments were of molybdenum, high-temperature coated and brazed with pure gold. Early assemblies relying on sintering with gold and copper in combination resulted in tubes that

⁴ J. R. Pierce, "Traveling-Wave Tubes," D. Van Nostrand Co., Inc., New York, N. Y., p. 95; 1950.

⁵ *Ibid.*, Fig. 5.7, p. 90.

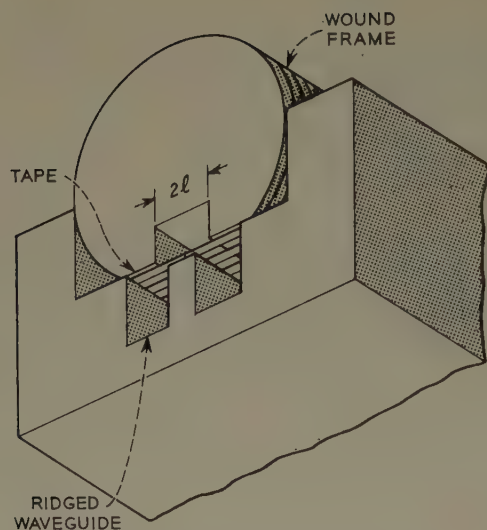


Fig. 4—Mechanical realization of the circuit of Fig. 1, as used in the experimental tubes.

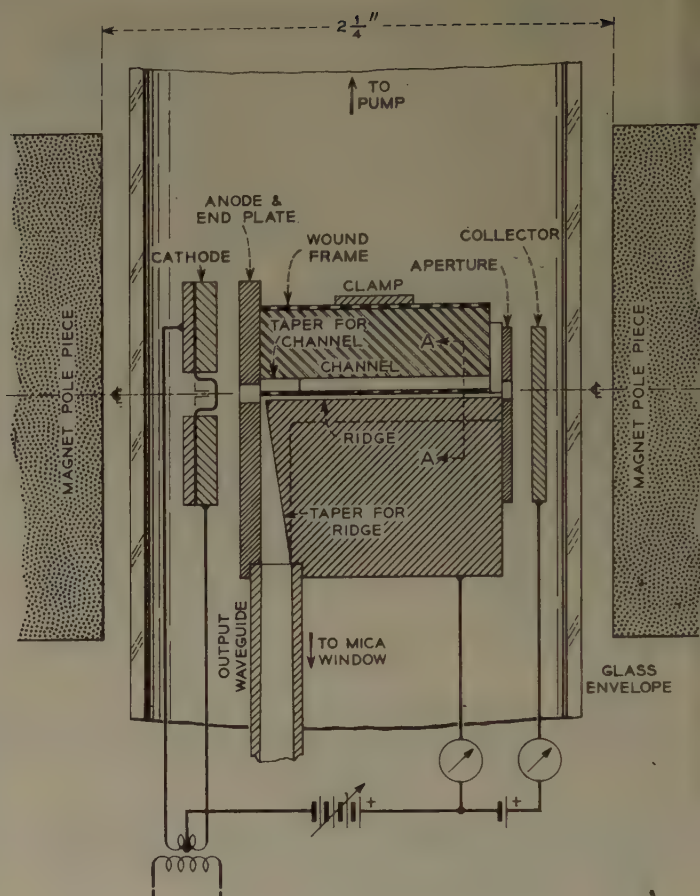


Fig. 5—Demountable backward-wave oscillator tube, 100–200 kmc (schematic).

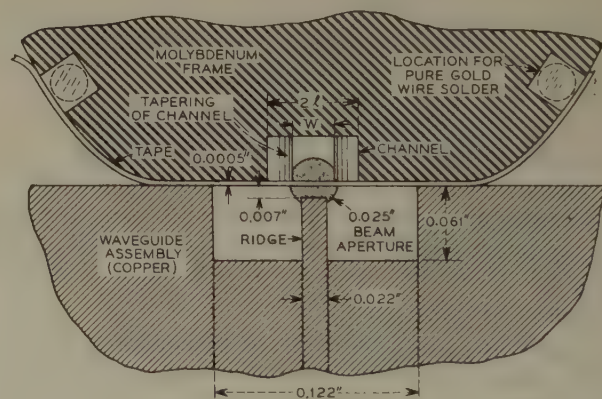


Fig. 6—Cross section A-A of Fig. 5 (cross section through beam, looking towards cathode).

THE EXPERIMENTAL TUBE

The experiments were performed with a demountable tube described by Figs. 5 and 6. The tube was located between the flat pole faces of a large electromagnet, with the axis of the electron beam (Fig. 6) coincident with the axis of symmetry of the pole pieces. The gun was designed for mechanical simplicity, with the magnetic field doing the focusing in a "brute force" manner. The cathode was a directly-heated hairpin of tungsten ribbon, heated sufficiently to emit several amperes per square centimeter either with or without thorium oxide coating. The coin-silver output waveguide was in RG 99/U size (0.061-inch \times 0.122-inch id), which was the smallest on hand at the time, although rather oversize for the wavelengths obtained. The reflection caused by the right-angle bend in the ridged portion of the guide is small because of the low impedance of ridged guide.

Five wound molybdenum frames (over-all dimensions $\frac{3}{8}$ inch diameter \times $1\frac{1}{4}$ inches long) were used, with dimensions, and wavelength band obtained, as in Table I.

TABLE I

Tape span, $2l$ (inches)	Taper throat, w (inches)	Turns per inch (tpi)	Wavelength band (mm)
0.043–0.044	0.024	188	2.9 –2.5+
0.036–0.040	0.022	200	2.54–2.17
0.035 \pm 0.0015	0.022	200	2.47–2.05
0.029 \pm 0.001	0.017	200	2.00–1.71
0.024 \pm 0.001	0.012	200	1.7 –1.5–



Fig. 7—Closeup of output end of typical frame for backward-wave oscillator. Apertures of this grid are resonant near 134,000 megacycles; provide oscillations in 2.5–2.9 mm band.

A closeup view of a typical frame is shown in Fig. 7. Since the synchronous beam voltage is given by

$$V_0 = \left[(\text{phase velocity})/2 \frac{e}{m} \right]^2$$

$$= [507 (2\pi/\theta_{-1})(p/\lambda_0)]^2 \text{ volts,}$$

where $\pi < \theta_{-1} < 2\pi$ and λ_0 = free-space wavelength, the operating voltage must be increased if p is held constant ($= 1/200$ inch) while λ_0 decreases. Corresponding to the five wavelength ranges for the five frames listed above, the voltage ranges over which backward-wave oscillations were tuned were, respectively: 650 to 920, 750 to 1300, 950 to 1300, 1300 to 1800, and 1700 to 2700 volts.

To collimate the electron stream sufficiently well to start and maintain oscillations, magnetic fields between 1500 and 3700 Gauss were required.

The trend was for the higher frequency frames to require higher fields, but it was appreciably masked by variations in the degree of perfection of alignment among the several assemblies.

(It is likely that these high fields are required more to "straighten out" the trajectories of electrons leaving the gun than to overcome space-charge forces along the length of the circuit and, as was observed by W. H. Yocom and C. F. Hempstead in sealed-off tubes at wavelengths greater than 3 mm, a proper gun design should permit a substantial reduction in field strength.) For the longer wavelengths, maximum tuning range and power output were obtained with the magnetic field and electron flow parallel to the plane of the tapes, as indicated by maximum collector current. For the shorter wavelengths, however, best performance was obtained when the electron flow was inclined at an angle to the

plane of the tapes, as indicated by much-less-than-maximum collector current. An explanation for this effect is given later.

For each frame, the starting current is lowest near the center of the tuning range, and for the several frames, starting currents increased from the neighborhood of 1 ampere per square centimeter for the first to the neighborhood of 5 amperes per square centimeter for the fifth. Satisfactory output was obtained using about 3 amperes per square centimeter to about 10 amperes per square centimeter, respectively. Again, the trends were not smooth, but strongly affected by slight mechanical differences among the several assemblies. It is to be noted that the beam current is spoken of only in terms of its density, which appears to be the sensible thing to do at these wavelengths where a practical beam cross section is always very much greater than the cross section actually modulated by the rf fields (see Fig. 10). This situation, which is analogous to the "skin effect" in metallic conductors, will receive further comment later.

Using the above voltage and current-density data, the beam power density incident on the tapes under normal operation was between about 2 and 27 kilowatts per square centimeter. The beam power density at which a 0.003×0.0005 -inch tape burns out was found to be in the neighborhood of 10 kw per square centimeter—depending, of course, on the span (0.024–0.044 inch), the tension, the angle of beam incidence, and the brazed joint.

Thus, the first three frames could be operated fully cw, while it was necessary to operate the last two with the average input power reduced by about $\frac{2}{3}$. Since backward-wave oscillators are most often used as wide-range frequency-sweep generators, modification of the beam-voltage wave form to provide a little reduction in average input power is readily accomplished. For example, to observe the curves in Fig. 9, the anode supply was a combination of -1000 volts dc and 4000 volts peak 60 cps ac, with oscilloscope sweep and blanking adjusted to display the detector signal during the 0.0025-second interval when the beam voltage sweeps from $+1500$ to $+3000$ volts.

The rf signal was detected with a silicon crystal in a mount, developed by W. M. Sharpless, which is in general use at the Holmdel Radio Laboratory in the 3.5 to 7-mm range. Although designed for these longer wavelengths, some mounts could be selected having adequate sensitivity in the 1.5 to 3-mm range. The crystals were backed by a micrometer-driven waveguide piston. As the piston is moved, the detected signal at a given wavelength exhibits periodic minima and maxima, so that the piston-micrometer combination can serve as an interferometer-type wavemeter. Since the piston travel covers many half-wavelengths, wavelengths may be measured with fair accuracy. As a preliminary check, one may pass the rf energy through guides necked down

to various small "go" and "no go" cross sections (such as 0.060×0.030 -inch or 0.040×0.020 -inch) to establish upper and lower limits on the wavelengths being generated.

Typical oscillograms of detector output vs beam voltage are shown in Fig. 8 (frame 2) and Fig. 9 (opposite, frame 5).

Since frequency is roughly proportional to beam voltage, these are also curves of output vs frequency. In Fig. 9, there are two or three "piston dips" which move to the right as the piston advances toward the crystal, but they are shallower than those of Fig. 8 due to higher piston contact losses. In all the oscillograms, considerable "fine-structure" is seen, which is a sort of interference pattern caused by multiple reflections in the structure and output guide, which are both very many wavelengths long. In the curves of Fig. 9, the "fine structure" appears less extensive than it actually is due to the rapid sweep and limited bandwidth of the audio-transformer inserted to better match the detector crystal to the scope amplifier.

Reflections in the output guide may be caused by the right-angle bend, ridge taper, mica window, waveguide joints, and detector mismatch. An interference pattern results from each pair of reflectors, with a periodicity (in frequency) inversely proportional to the distance between them. Since these reflections are small and passive, the resulting contribution to the fine structure is shallow and can be reduced by inserting attenuation in the output guide. Reflections on the slow-wave structure may occur at the ends and at microscopic irregularities along its length, which contains many of the slowed wavelengths. A reflected wave traveling "downstream" (towards the collector) is attenuated rapidly by the high loss of the structure while a wave reflected "upstream" is amplified by the beam, so reflections on the circuit are not passive. In low-frequency bwo's the only pair of reflections that matters is due to the ends and it is feasible and sufficient to terminate the collector end of the circuit without reflection. At frequencies above 100 kmc, however, reflections at intermediate points are likely to be substantial and the loss, looking towards the collector, is already several tens of db per cm. Thus, at these high frequencies, pronounced "fine structure" would appear to be an inherent problem, with little to be gained by adding loss at the collector end.

POWER OUTPUT

Lacking direct means to do so, the power output was not measured experimentally. Detector efficiencies at these frequencies were also unknown. However, it should be possible to obtain a close estimate of the power output by the following calculation, based on the work of Watkins and Grow,⁶ which has been in good agreement with experiment at wavelengths of 5 mm and longer.

⁶ R. W. Grow and D. A. Watkins, "Backward-wave oscillator efficiency," *Proc. IRE*, vol. 43, pp. 848-856; July, 1955.

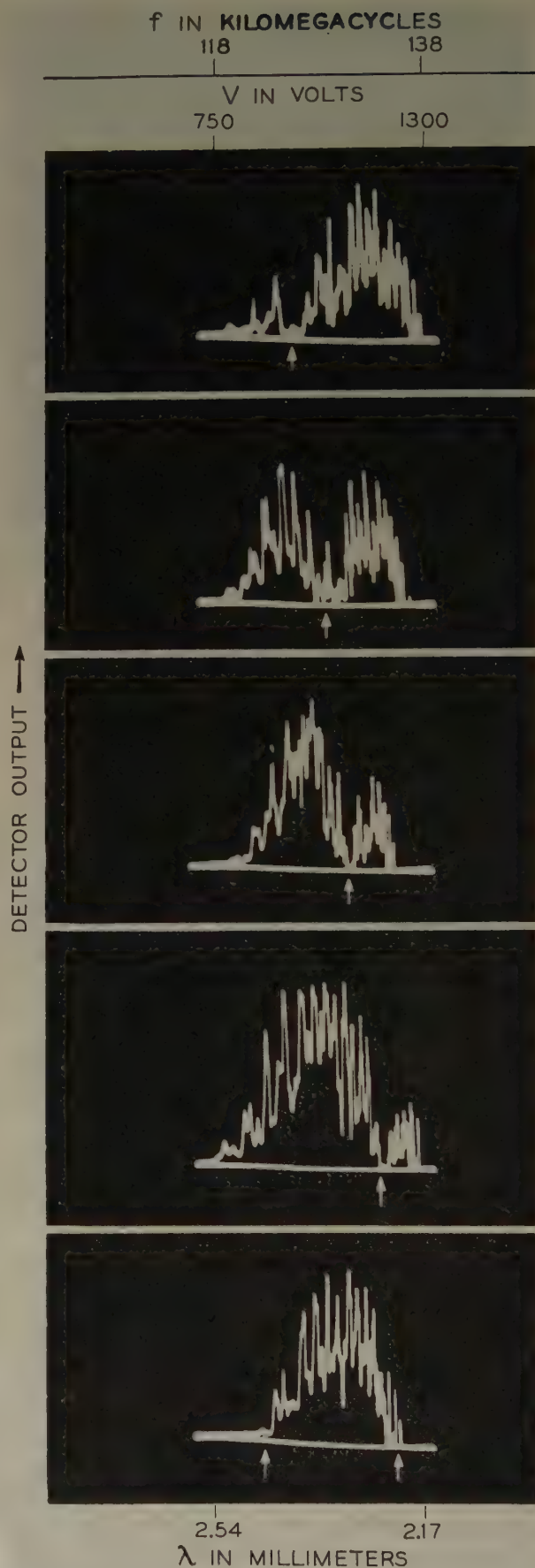


Fig. 8—Typical oscillograms of detector output vs beam voltage, for oscillator tested in February, 1955, for different positions of the piston behind the detector crystal. (Arrows show frequencies for which piston minimized detector response.)

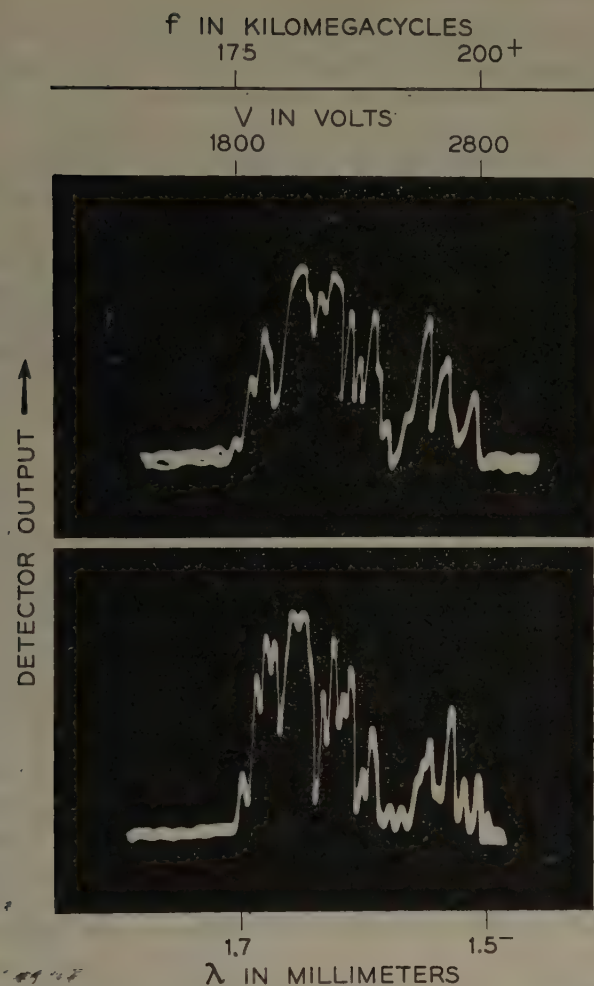


Fig. 9—Typical oscillograms of detector output vs beam voltage, for oscillator tested in September, 1955. Piston in different positions; rapid sweep.

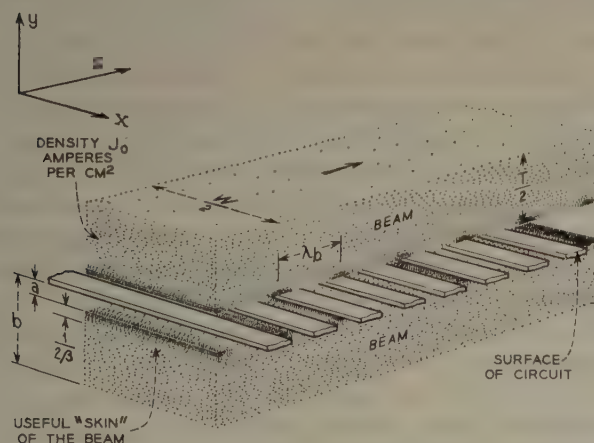


Fig. 10—General representation of beam and circuit of bwo at very short wavelengths.

Fig. 10 is a general representation of the geometry of beams and circuits at these very short wavelengths. For phase velocities small compared to c , the longitudinal rf field, E_z , varies in the y direction as $\exp[-\beta y]$, where the propagation constant

$$\beta = \frac{\theta_{-1}}{\rho} = \frac{\omega}{v} = \frac{2\pi}{(v/c)\lambda_0} = \frac{2\pi}{\lambda_b},$$

if v is the phase velocity of the backward wave which is essentially the same as the beam velocity, U_0 . Typically E_z decays to a negligible value in a distance small compared to the thickness of the beam. In a gain or power calculation it is actually E_z^2 that is of interest, so that the effective "skin depth" of the beam is

$$\frac{1}{2\beta} = \frac{v}{c} \frac{\lambda_0}{4\pi}.$$

(Note that this depth is approximately 1/12 of the beam wavelength, or of the order of 1/150 of the free-space wavelength!) The power *input* available for conversion to rf is then

$$\frac{J_0 V_0 W}{2\beta} = J_0 V_0 W \lambda_0 \frac{v/c}{4\pi} \text{ watts.}$$

E_z^2 has been assumed invariant with x ; if it is not, an effective reduced value of the width W can be used. Following Watkins and Grow, the efficiency is taken as ω_q/ω , where ω_q is the "modified plasma frequency." When the beam is relatively close to a conductor ($b \gg a$) and thick compared to beam wavelength ($b \gg \lambda_b$) ω_q essentially equals⁷ the "unmodified" plasma frequency, ω_p , and there is no further need to know dimensions b and a .

Multiplying the input power by the efficiency, substituting

$$\omega_p = \left[\frac{(e/m) J_0^{1/2}}{\epsilon_0 U_0} \right],$$

$v = U_0 = [2(e/m) V_0]^{1/2}$ and $\omega = c/2\pi\lambda_0$, and inserting numerical values for the physical constants, one obtains after simplification,

$$\text{power output} \approx 86.5 J_0^{3/2} V_0^{5/4} (\lambda_0^2 W), \quad (2)$$

using the units (milliwatts), (amperes per square centimeter)^{3/2}, (kilovolts)^{5/4}, and (cm)³, respectively. Since W is usually scaled with λ_0 , it is convenient to express W as $m\lambda_0$, and make the last term ($m\lambda_0^3$), indicating a rapid decrease in available output with decreasing wavelength. The maximum operating value of J_0 is intimately associated with the chemistry of the cathode, since a converging gun and the resulting spiralling beam could not be tolerated.

It is fortunate that (2) can be expressed in terms of only the most basic quantities. The only assumptions made which affect the validity of the expression: efficiency = ω_q/ω are that the current density is everywhere uniform, that the ohmic losses are negligible, and that the operating current is sufficiently greater than the starting current to let the beam "saturate" at the edge

⁷ J. W. Sullivan, "A wide-band voltage-tunable oscillator," *Proc. IRE*, vol. 42, pp. 1658-65; November, 1954. See, for example, Fig. 13, p. 1664.

nearest the circuit. Further analysis by Watkins and Grow⁶ indicates that the ohmic loss of the structure can be accounted for by reducing the theoretical output by about $\frac{1}{4}$ to $\frac{1}{2}$ of the total circuit loss.

Applying (2) with $m \approx \frac{1}{3}$ (including effect of variation of E_z with x), the following typical values result:

λ_0 (mm)	3	1.5
V_0 (kilovolts)	1	2.5
J_0 (amperes per square centimeter)	3	8
power output before circuit loss (mw)	3.5	6
estimated total circuit loss (db)	30	58
reduction ⁸ (db)	10	16
net output power (mw)	0.35	0.15

The circuit loss is evaluated by means of the relation given near the beginning of the paper, between the loss per resonator, the group velocity, and the Q of the little resonators. This Q is equal to $\pi/4$ times the surge impedance of the little slot divided by $\frac{1}{2}r_l + R$, where r is the surface resistance per unit length of the slot edges carrying rf current and R is the rf resistance of the brazed joint. In the total loss data above, that in the first column corresponds to the high-group-velocity end of the band of that particular frame, and that in the second column corresponds to the low-group-velocity end.

NUMBER OF ELECTRONS IN A BUNCH

As H. Heffner has pointed out, the "bunches" in the typical beam contain surprisingly few electrons when the wavelength is so minute. Using Fig. 10 again, it is seen that the electrons that can be drawn together to form one bunch can at most come from a volume

$$W \text{ wide} \times \frac{1}{2\beta} \text{ thick} \times \lambda_b \text{ long.}$$

This product simplifies to

$$\text{volume} = (U_0/c)^2 m \lambda_0^3 / 4\pi.$$

The electron density is J_0/U_0e , so that the number of electrons,

$$\begin{aligned} N &= \text{electron density} \times \text{volume} \\ &= \frac{J_0}{4\pi ce} \left(\frac{U_0}{c} \right) m \lambda_0^3 \\ &= 1.66(10)^7 (U_0/c) J_0 m \lambda_0^3 \end{aligned}$$

with J_0 in amps/cm² and λ_0 in cm.

For the typical case: $\lambda_0 = 0.15$ cm, $m \approx \frac{1}{3}$, $J_0 \approx 5$ amperes per square centimeter, $V_0 = 2500$ volts ($U_0/c \approx 0.1$), and

$$\mathcal{N} = 9300 \text{ electrons.}$$

It is difficult to say what conclusion, other than that of amazement, may be drawn from this result, or through what effects the existence of the relatively few electrons per bunch might make itself evident. Perhaps the signal

⁸ Watkins and Grow, *op. cit.*, (23), (24).

is "noisier" than it would be otherwise, and very likely one is near the point where the interaction needs to be analyzed under quantum considerations.

ON CALCULATING THE STARTING CURRENT

It is always desirable to check experimental results and theory against one another, and the work here is no exception. The quantity of interest is the starting current (density) from which the "gain parameter" and "coupling impedance" can be derived. Unfortunately, however, there exists an essentially unknown parameter—the effective separation between the beam and the circuit (distance a in Fig. 10)—whose effect becomes very pronounced at these wavelengths.

While the value of a has no direct effect on the power output (provided the starting current remains a few times smaller than the operating current) and while it usually is small enough to have little effect at relatively long wavelengths, its effect on the starting current is enormous at the short wavelengths where it may equal or exceed $1/2\beta$. There is in reality no empty region between the beam and the circuit, as suggested by Fig. 10, but most of the electrons immediately next to the circuit are in the process of being intercepted because of their transverse velocities, which may be of thermal or other origin. These electrons, which are often called "fuzzy electrons," cannot participate in producing gain, and a is the effective thickness of the "fuzzy" region. Its value depends on the magnetic field and the cathode temperature, among other factors, and is usually estimated to be in the vicinity of 0.001 inch. Because E_z^2 varies as $\exp(-2\beta y)$, a small uncertainty in a yields a very great uncertainty in the gain parameter. It is precisely the fact that a slight "adjustment" of the assumed value of a can make the theory agree with just about any measured value of starting current that makes a comparison under these conditions almost pointless.

It will be more fruitful to examine how the starting current depends on the various controllable parameters, so that they may be optimized. There are many such parameters, such as the slot impedance, but it turns out that at these wavelengths a parameter of almost overwhelming importance is the circuit "cold" loss! H. R. Johnson⁹ has computed the dependence of the starting condition on this loss, for total losses up to 30 db, and R. W. Grow¹⁰ has extended the results to several hundred db. Both sets of data are expressed as the product (CN) at starting vs the total loss, \mathcal{L} , where C is the gain parameter (proportional to the $\frac{1}{2}$ power of beam current) and N is the active length of the circuit in beam wavelengths.¹¹ It has been found convenient to

⁹ H. R. Johnson, "Backward-wave oscillators," *Proc. IRE*, vol. 43, pp. 684–697; June, 1955.

¹⁰ Private communication.

¹¹ Johnson's space charge parameter, Q/N , which is equal to $\omega_e^2 N^2 / 4\omega^2 (CN)^2$, is always negligible under the operating conditions involved at these short wavelengths.

replot these data as the value of C at starting vs the active length, N , with unit loss $\alpha = \mathcal{L}/N$ as a parameter (see Fig. 11).

The significance of Fig. 11 is the following: When the unit loss is low, its influence is negligible, and the starting current varies inversely as the cube of the length.

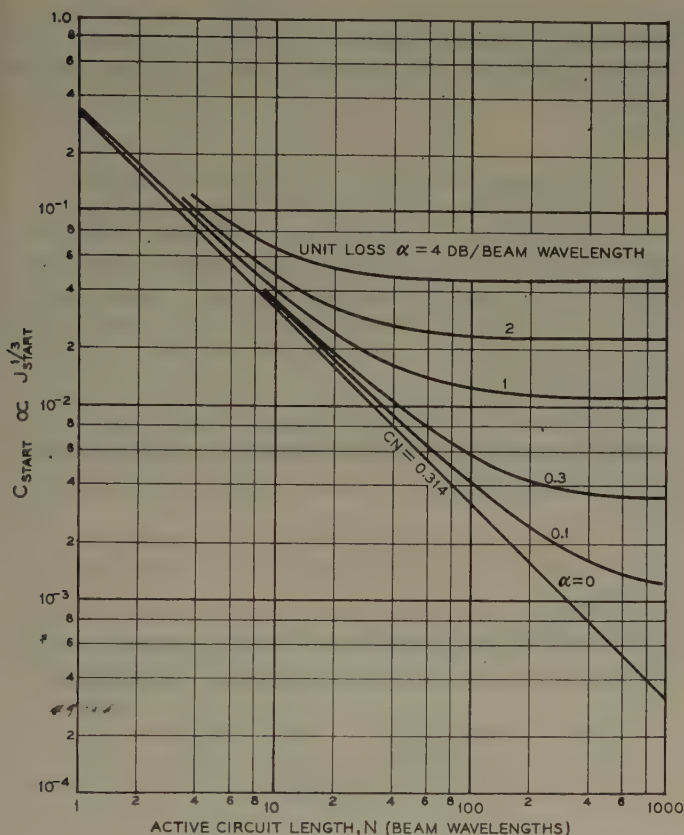


Fig. 11—Starting conditions in bwo with ohmic loss.

This is the familiar, centimeter-wave viewpoint. But when the unit loss is high, it is necessary to reverse the viewpoint, for the effect of length (beyond a minimum value) is then negligible, while the starting current varies as the cube of the loss! This situation has been borne out by the experimental work: When the tapes were gold-copper brazed, starting currents were extremely high or beyond the capacity of the gun. When the electron flow was inclined at an angle to the axis

of the circuit, operation improved (at the shortest wavelengths) since the decrease in interaction length had little detrimental effect while the effect of bringing electrons closer to the tapes was favorable.

Recognition of the dominating influence of the loss should govern future work. For example, increasing the thickness of the tapes (dimension t in Fig. 1) would normally be undesirable, for it slightly decreases the coupling impedance and the bandwidth. However, it should appreciably reduce the loss (and incidentally improve thermal dissipation) and this is the more urgent need in improving the present design and in trying to reach still shorter wavelengths.

CONCLUSION

Extending the operating frequencies of backward-wave oscillators to a few hundred kilomegacycles requires a change in viewpoint from that assumed at lower frequencies. Constructability in the small dimensions becomes practically the sole criterion in choosing circuit structures. Decreasing the loss and increasing the proximity of the beam to the circuit become of major concern, while the length of interaction loses importance. The beam current has physical significance only when expressed as density and when considered as having a "skin effect." It may perhaps also be necessary to consider how few electrons may constitute a "bunch."

The slotted-wall waveguide structure has been found useful up to at least 200 kilomegacycles, while still being cheaply and easily made.

ACKNOWLEDGMENT

The author is indebted to his numerous colleagues at the Bell Laboratories, especially the Holmdel Radio Laboratory, for their moral support and encouragement. The experimental work was done with the collaboration of F. A. Braun, who assembled and aligned the tubes and operated the pumping station, and Mr. Sharpless. The efforts of D. J. Brangaccio, J. J. Darold, P. Hannes, A. R. Strnad, and B. Yencarelli went into the fabrication of the frames and other parts. The preliminary work was supported in part by the Office of Naval Research.



Transistor Junction Temperature as a Function of Time*

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Summary—An analysis of the heat flow in transistors is presented which enables one to determine the variation of junction temperature with time for a given transistor excitation.

A one-dimensional heat flow model is considered which is representative of grown-junction and some alloy transistors. The step and impulse temperature responses are obtained from the solution of the heat equation. A comparison made between the step response so obtained and the often assumed simple exponential response indicates that the assumed response can be low by a factor of two or more.

Utilizing the impulse temperature response for the transistor, the junction temperature as a function of time is determined for periodic rectangular pulse excitation. Numerical calculations are made and curves presented for the maximum, average, and minimum junction temperatures in terms of the duty cycle, repetition rate, and fundamental thermal time constant. These curves indicate that the maximum junction temperature can be several times the average value at low duty cycles and low repetition rates.

Measurements of junction temperatures are presented which essentially substantiate both the step response and the repetitive pulse response which were theoretically obtained.

Finally, using simplified approximate expressions, the procedure for calculating the maximum, average, and minimum junction temperatures for repetitive pulse excitation is described. The use of these predicted junction temperatures with relation to the maximum junction temperature ratings, thermal stability, and electrical parameter changes is also discussed.

I. INTRODUCTION

WHEN TRANSISTORS are operated at low frequencies (below 2000 cycles), particularly in switching and pulse circuits, a considerable junction temperature variation can exist per cycle of excitation. Under these circumstances, equivalent circuit parameters can vary markedly from one portion of a waveform to another and safe dissipation limits must be determined by the peak junction temperature rather than the average. It thus becomes necessary to investigate the variation of transistor junction temperature with time (or the transient and dynamic steady-state temperatures) rather than the often assumed and often treated dc or average temperatures and dissipations. The results of such an investigation are described in this paper.

The approach to this investigation as presented here is to first determine theoretically the temperature step response for the transistor junction and then compare this response to that obtained experimentally (Part II). The second step in the investigation (Part III) consists of utilizing the verified step response to obtain the junction temperature as a function of time for rectangular pulse excitation. Again a comparison is made with experimentally obtained results. In addition to these

two steps, the measurement of junction temperature is described (Part IV), and finally a discussion on the use of the knowledge gained in circuit design is presented (Part V).

II. JUNCTION TEMPERATURE STEP RESPONSE

For the purpose of this paper all analyses will be confined to the one-dimensional, rectangular heat flow problem. Such linear heat flow exists in most bar or grown junction type transistors, as well as some alloy power transistors, depending upon the particular geometry employed.

The solution of the heat equation will first be presented followed by a comparison with the often assumed simple exponential transient and with experimental results.

A. Solution of the Heat Equation for a Step Input of Power

Considering the typical geometry of a grown junction transistor (see Fig. 1), one sees a bar of germanium or

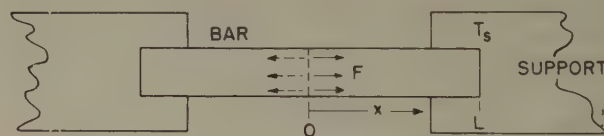


Fig. 1—Transistor model.

silicon supported on mounting wires (emitter and collector leads) which are in turn held rigidly in a header which forms part of the transistor case. Such a geometry immediately suggests a one-dimensional, rectangular heat flow from the collector junction to the extremities of the bar down the supports and finally to the case. Thus a rather simple heat flow geometry can be treated for the purposes of analysis if the following assumptions are made.

- 1) The heat flow is symmetrical about the collector junction.
- 2) The total power dissipation is considered existing uniformly across the collector junction plane, *i.e.*, the emitter and collector junctions as well as the base region are considered as one plane with the total power being equal to the sum of the collector, base, and emitter powers with no other distributed power loss in the bar.
- 3) The heat flow via the base lead is negligible.
- 4) There is no radiation, convection, or conduction from the lateral surfaces of the bar, *i.e.*, the flow is one-dimensional. (Effects discussed later.)

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- 5) For the periods of time considered, neither the case nor supports (leads) will change their temperatures. (Effects discussed later.)

Symbols:

T = temperature in degrees C.

t = time in seconds.

k = heat conductivity in cal/sec-cm-°C.

α = thermal diffusivity in cm²/sec = $k/c\rho$ where c = specific heat in cal/gm-°C; ρ = density in gm/cc.

x = distance along the bar in cm.

L = half the length of the bar in cm.

A = cross sectional area of the bar in cm².

F = heat flux/unit area in cal/sec-cm².

Treating only half the model as it is symmetrical, the heat equation for one-dimensional flow is

$$\frac{\partial T(x, t)}{\partial t} = \alpha \frac{\partial^2 T}{\partial x^2}, \quad 0 \leq x \leq L, t > 0 \quad (1)$$

with the following boundary and initial conditions:

$$\left. \begin{aligned} \frac{\partial T}{\partial t}(0, t) &= -\frac{F}{k} \\ T(L, t) &= T_s \\ T(x, 0) &= T_s \end{aligned} \right\} \quad (2a)$$

$$T(L, t) = T_s \quad (2b)$$

$$T(x, 0) = T_s \quad (2c)$$

where T_s = the fixed support temperature. The solution¹ of this boundary value problem is

$$T(x, t) = T_s + \frac{F}{k}(L - x) - \frac{8FL}{k\pi^2} \sum_{n=1,3,\dots}^{\infty} \frac{e^{-(n^2\pi^2\alpha t)/4L^2}}{n^2} \cos \frac{n\pi x}{2L} \quad (3)$$

or, if F is replaced by $P/8.36A$ where P is equal to the total power ($V_e I_e + V_b I_b$) in watts², then the solution becomes

$$T(x, t) = T_s + \frac{PL}{8.36 kA} \left\{ \left(1 - x/L\right) - \frac{8}{\pi^2} \sum_{n=1,3,\dots}^{\infty} \frac{e^{-(n^2\pi^2\alpha t)/4L^2}}{n^2} \cos \frac{n\pi x}{2L} \right\} \quad (4)$$

If we now confine our interest to the temperature of the junction [and by virtue of assumption (2), the temperature of the base region also] by setting $x=0$, the final expression for the temperature step response is

$$T_j(t) = T_s + P\theta_b \left\{ 1 - \frac{8}{\pi^2} \sum_{n=1,3,\dots}^{\infty} \frac{e^{-t/\tau_n}}{n^2} \right\} \quad (5)$$

¹ See Appendix.

² The number 8.36 consists of the factor two associated with $P/2$ (half the junction power used as only half the symmetrical model is considered) and the conversion factor 4.18 to change watts into calories/second

where θ_b = the total thermal resistance of the bar (two halves in parallel) = $L/8.36 kA$ in °C/watt and τ_n = the thermal time constants = $(2L/n\pi)^2 \cdot 1/\alpha$ in seconds. Thus the transient junction temperature is governed by an infinite summation of exponential terms.

Should sufficiently long times be considered, the summation term in (5) would vanish and the steady-state, dc condition would exist. However, since the supports are not infinite heat sinks, they too would undergo a transient change to a new steady state temperature as would the transistor case if it were not connected to an infinite sink. Thus, the actual junction temperature response with reference to ambient temperature is a series of transient changes of different fundamental ($n=1$) time constants superimposed on each other. Nevertheless, in general, it will be adequate for normal repetitive excitation to consider only the transient change of temperature in the bar by treating the supports and case as fixed temperature bodies, as the latter two fundamental thermal time constants are so much longer than that of the bar (e.g., for a typical grown junction unit (2N78), $\tau_1=10$ ms for the length of the bar; whereas, $\tau \cong 1$ sec for the entire length between junction and case).

B. Comparison of the Temperature Step Response to Simple Exponential Behavior and Experimental Results

In order to compare the behavior of the solution represented by (5) to the simple exponential behavior and to experimental results, the solution has been evaluated and indicated in Fig. 2.

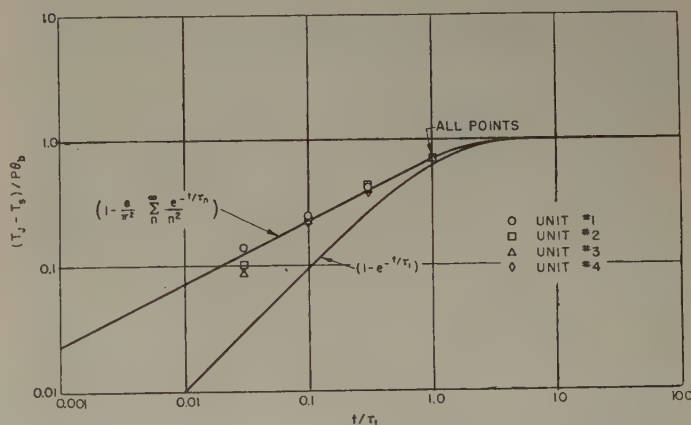


Fig. 2—Plot of normalized junction temperature vs t/τ_1 for step excitation.

Using Fig. 2 to compare the solution of (5) to the often assumed simple exponential form, it can be seen that for times greater than τ_1 the two curves coincide within ten per cent. However, for smaller values of time, the two curves split off into two straight lines (log-log plot), one with a slope of one half and the other a slope of one so that when $t/\tau_1=0.01$ the simple exponential form predicts a temperature of only 1/7 that

given by (5). Thus, the simple exponential behavior cannot be assumed when $t < \tau_1$ without making serious errors.

It is useful to note that since the true solution is, in part, a straight line on a log-log plot, the junction temperature can be represented (within 12 per cent) by the following approximation:³

$$T_j(t) = T_s + P\theta_b\sqrt{t/2\tau_1}, \quad 0 \leq t/\tau_1 \leq 2.0. \quad (6)$$

Also plotted in Fig. 2 are the experimental results obtained for four grown junction transistors (experimental 2N78's). In obtaining the step response (procedure described in Part IV), the device thermal parameters were also determined and are given in Table I.

TABLE I
MEASURED AND CALCULATED VALUES OF THE
THERMAL PARAMETERS

Parameter	Measured Values				Calc. Values (Evacuated)
	No. 1	No. 2	No. 3	No. 4	
τ_1 (bar)—ms	11	13	14	12	15
τ_1 (junction-case)—s	—	1.2	—	—	1.7
θ_b —°C/w	126	130	130	103	154
θ_s —°C/w	544	506	302	195	659
θ_t —°C/w	670	636	432	298	813

* Can vary by as much as ± 50 per cent between units because of bar area differences.

Note: Unit No. 1—evacuated.

No. 2—backfilled, O₂ at 1 atm.

No. 3 and 4—backfilled, 20 per cent O₂, 80 per cent He, at 1 atm.

θ_s = thermal resistance of the support.

θ_t = total thermal resistance, junction to case = $\theta_b + \theta_s$.

From Fig. 2, it can be seen that the experimental response for unit No. 1 agrees well with the theoretical response. However, the response obtained for the gas filled units is slower than the theoretical response at $t/\tau_1 \leq 0.03$. The effect of the gas is to extract heat from the surface of the solid heat path (a three dimensional heat flow) thus tending to slow down the heating up of the junction. Comparing the responses of the various units with their respective total thermal resistances, it can be seen that the gas filled units Nos. 2–4 which exhibit the slower response do indeed have appreciably smaller total thermal resistances because of the conductance of the gas. Furthermore, the helium filled units with their higher gas conductivity exhibit the most pronounced effects. No trend in the effects of the gas on thermal time constant is apparent from the data obtained, indicating that the germanium bar still controls this factor independent of the presence of the gas.

In summary, the theoretical step response obtained is substantiated by experiment when gas is not present or unimportant thermally (most cases where the thermal resistance of the support is small). Further,

³ This approximate relationship for small values of t/τ_1 was also derived analytically by P. Weiss, Gen. Elec. Electronics Lab., Syracuse, N. Y., in a private communication.

when the conductance of heat through the gas is comparable to that through the solid heat path, a slowing down of the theoretical response is experienced for times less than $0.03 \tau_1$.

III. JUNCTION TEMPERATURES FOR PULSE EXCITATION

The results obtained in the previous section for the junction temperature step response will now be used to determine junction temperatures for periodic excitations, in particular, for rectangular pulse excitation.

The general expression for junction temperature as a function of time for pulse excitation will first be obtained, followed by particular numerical and graphical interpretations and, finally, by some supporting experimental data.

A. Theoretical Results

The junction temperature response can now be determined for any excitation from either the step or impulse response by making use of the convolution integral,

$$T_j(t) \text{ for pulse excitation} = \int_0^t P(t') T_j'(t - t') dt' + T_s, \quad (7)$$

where $P(t)$ is the periodic power excitation, $T_j'(t)$ is the junction temperature impulse response, and T_s = support temperature for pulse excitation.

Because of its importance, the periodic rectangular pulse excitation will now be considered in detail. If the total junction power applied to the transistor is a repetitive pulse (see Fig. 3) then

$$P(t) = P_0 d \left\{ 1 + 2 \sum_{n=1,2,3,\dots}^{\infty} \frac{\sin m\pi d}{m\pi d} \cos 2m\pi t/\tau_r \right\} \quad (8)$$

where P_0 = the amplitude of the pulse, d = the duty cycle = δ/τ_r , and τ_r = the repetition period. Furthermore, by differentiating the unit step function response [(5), $P = 1$], the impulse response can be expressed as follows:

$$T_j'(t) = \frac{2\alpha\theta_b}{L^2} \sum_{n=1,3,\dots}^{\infty} e^{-t/\tau_n} \quad (9)$$

Convolving these two expressions using (7), (8), and (9), the complete expression for the junction temperature response is obtained.

$$T_j(t) = \frac{4P_0 d \alpha \theta_b}{L^2} \left\{ \sum_n \frac{\tau_n}{2} [1 - e^{-t/\tau_n}] + \sum_{n,m} \frac{\sin m\pi d/m\pi d}{\omega_m^2 + (1/\tau_n)^2} \left[\frac{1}{\tau_n} \cos \omega t + \omega_m \sin \omega_m t - \frac{1}{\tau_n} e^{-t/\tau_n} \right] \right\} + T_s$$

$$n = 1, 3, 5, \dots \text{ and } m = 1, 2, 3, \dots \quad (10)$$

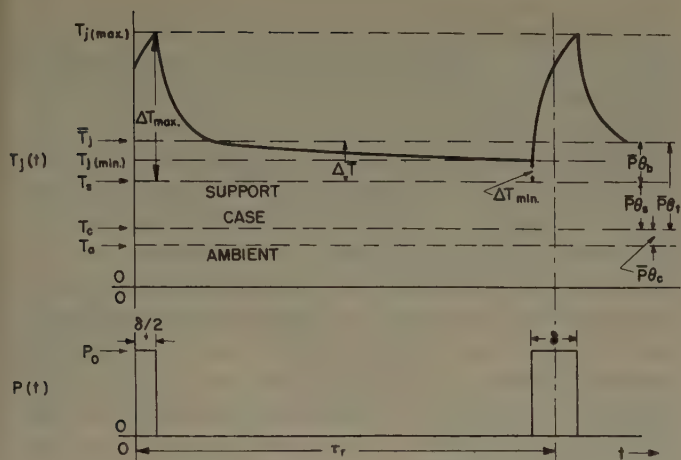


Fig. 3—Junction temperature and excitation as a function of time.

Considering only the dynamic quasi-steady-state junction temperature (*i.e.*, neglecting initial transients) which can be accomplished by setting the factor e^{-t/τ_n} equal to zero, (10) reduces to

$$T_j(t) = \frac{4P_0 d \alpha \theta_b}{L^2} \left\{ \sum_{n(\text{odd})} \frac{\tau_n}{2} + \sum_{n, (\text{odd}), m} \frac{\sin m\pi d / m\pi d}{\omega_m^2 + (1/\tau_n)^2} \left[\frac{1}{\tau_n} \cos \omega_m t + \omega_m \sin \omega_m t \right] \right\} + T_s. \quad (10a)$$

To numerically and graphically interpret the solution expressed in (10a), expressions for the average, maximum, and minimum junction temperatures will now be obtained. The average junction temperature is simply the first summation plus T_s in (10a) as the sine and cosine terms of the second summation have zero average values. Thus,

$$\bar{T}_j = \frac{4P_0 d \alpha \theta_b}{L^2} \sum_n \frac{\tau_n}{2} + T_s = \frac{8P_0 d \theta_b}{\pi^2} \sum_n \frac{1}{n^2} + T_s. \quad (11)$$

But

$$\sum_{n=1,3,\dots} \frac{1}{n^2} = \frac{\pi^2}{8}.$$

Therefore,

$$\bar{T}_j = P_0 \theta_b d + T_s. \quad (11a)$$

Thus, the average junction temperature is directly proportional to the power pulse amplitude and duty cycle as one would expect.

The maximum and minimum values of junction temperature can be found most readily by realizing when they occur relative to the excitation function. The maximum junction temperature must occur at the termination of the applied pulse, whereas the minimum must occur at the termination of the interval between pulses as illustrated in Fig. 3. From Fig. 3, the times for maximum and minimum temperature can be expressed as follows:

$t = r\tau_r + \delta/2$ for maximum temperatures, and
 $t = r\tau_r - \delta/2$ for minimum temperatures
 where r is any integer and δ = the pulse width = $d\tau_1$.
 Thus,

$$\begin{aligned} \omega_m t &= 2\pi m / \tau_r (r\tau_r \pm \delta/2) \\ &= 2\pi \pm m\pi d \left(\begin{array}{l} + \text{ for max temp} \\ - \text{ for min temp} \end{array} \right). \end{aligned} \quad (12)$$

Substituting (12) into the second term of (10a) and rearranging, the expressions for maximum and minimum junction temperatures are obtained ($p = \tau_1/\tau_r$).

$$T_j \left(\begin{array}{l} +, \text{max} \\ -, \text{min} \end{array} \right) = P_0 \theta_b d \cdot \frac{16}{\pi^2} \sum_{n, (\text{odd}), m} \frac{\sin m\pi d / m\pi d}{(2m\pi p)^2 + n^4} \cdot [n^2 \cos(\pm m\pi d) + 2m\pi p \sin(\pm m\pi d)] + T_s. \quad (13)$$

Eq. (13) has been evaluated for

$$\Delta T \left(\begin{array}{l} \text{max} \\ \text{min} \end{array} \right) = T_j \left(\begin{array}{l} \text{max} \\ \text{min} \end{array} \right) - T_s$$

for a number of values of both p and d .

The resulting values for

$$\Delta T_{\text{max}} / P_0 \theta_b \quad \text{and} \quad (1 - \Delta T_{\text{min}} / P_0 \theta_b)$$

are plotted in Fig. 4 as solid points. Through these calculated points can be drawn one or more straight lines (log-log plot) to approximate the theoretical results.

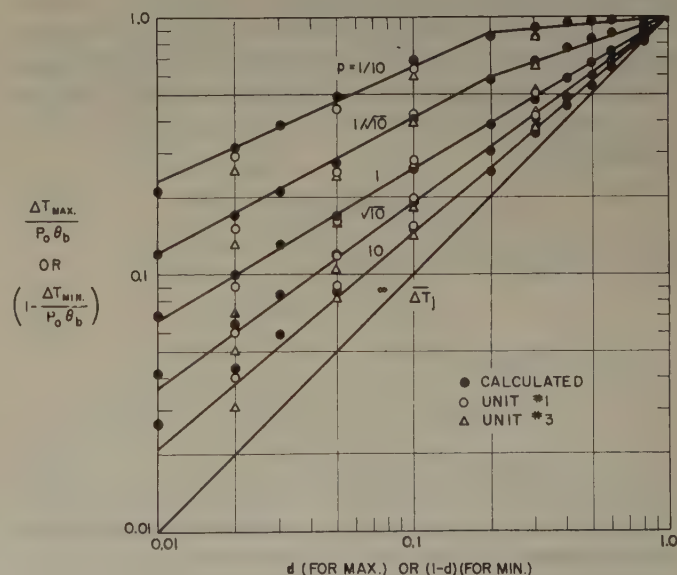


Fig. 4—Plot of normalized incremental junction temperature vs duty cycle with τ_1/τ_r the parameter for pulsed operation.

From Fig. 4, it can be seen as $p \rightarrow \infty$ (*i.e.*, $\tau_r \ll \tau_1$) the maximum and minimum values of temperature become the same and equal to the average value, *i.e.*, the frequency of excitation is so high that the junction temperature assumes a constant (average) value independent of time. As $p \rightarrow 0$ (*i.e.*, $\tau_r \gg \tau_1$) the other extreme is

reached, *i.e.*, the frequency of excitation is so low that the junction temperature follows the wave shape of the transistor excitation. Between these two extremes lie values of p of practical importance, particularly when considering small duty cycle excitation. For example, consider a case where $p=1$ such as might exist if the repetition frequency were in the range 50 to 500 cps for most transistors ($\tau_1=2$ to 20 ms). Then, for $d=10$ per cent, $\Delta T_{\max}/\Delta T=2.5$, and, for $d=2$ per cent, $\Delta T_{\max}/\Delta T=4.7$. Therefore, if $T_j=n\bar{T}_j$ ($n=50$ to 80 per cent, typical values), then

$$\begin{aligned} T_j(\max)/\bar{T}_j &= n + (1-n)\Delta T_{\max}/\Delta T \\ &= 1.3 \ (n=0.8, d=0.1) \text{ or } 1.8 \ (n=0.5, d=0.1) \end{aligned}$$

or

$$= 1.7 \ (n=0.8, d=0.02) \text{ or } 2.9 \ (n=0.5, d=0.02).$$

Thus, for this example, the maximum junction temperature could be from 30 to 190 per cent greater than the average junction temperature. If a smaller value of p was chosen, these ratios would be still larger; whereas, had a larger value of p been chosen they would, of course, be smaller. It may be concluded, then, that on the basis of these theoretical results and typical transistor thermal parameters, it is important to consider the maximum junction temperature rather than the average value when the duty cycle, d , is less than 20 per cent and $p=\tau_1/\tau_r$ is less than 10.

It is convenient in employing the results of this junction temperature analysis to consider the following approximate relationships. From the straight line approximations indicated in Fig. 4 (log-log plot), it can be shown that

$$\Delta T_{\max} \cong C_1 P_0 \theta_b d^{(C_2 \ln(p) + 0.59)}.$$

For $1 \leq p \leq 10$, $d=0.01$ to 1.0,

$$C_1 = 1, \quad C_2 = 0.11$$

and for $0.1 \leq p < 1$

$$C_1 = (1 - 0.32 \ln(p)), \quad C_2 = 0.065 \ (d=0.01 \text{ to } 0.2)$$

$$C_1 = 1, \quad C_2 = 0.22 \ (d=0.2 \text{ to } 1.0). \quad (14a)$$

Furthermore, the minimum temperature increment can be expressed in terms of the maximum increment as follows:

$$\Delta T_{\min}(d) = 1 - \Delta T_{\max}(1-d). \quad (14b)$$

B. Experimental Results

Experimental values of $\Delta T_{\max}/P_0\theta_b$ and $\Delta T_{\min}/P_0\theta_b$ were obtained for two of the grown junction units previously discussed. For simplicity in presentation and because of their greater accuracy, only the maximum values are plotted in Fig. 4.

As can be seen from Fig. 4, the agreement between theory and experiment for unit No. 1 (evacuated) is quite good except for very small duty cycles where the accuracy of measurement is poorer (± 20 per cent). Unit No. 3 (gas filled) is likewise in agreement for duty cycles in excess of 10 per cent, but below 10 per cent there is a definite fall-off in the experimental values as compared to theory. This fall-off in maximum junction temperatures for small duty cycles should be expected in view of the effect of the gas on slowing down the step response (discussed in Part II, Section B), particularly for small values of p . In fact, for $p=1$ ($\tau_r=\tau_1$) and $d=0.03$ ($\delta=0.03 \tau_1$), the value for the maximum temperature is about 0.10 which agrees well with the step response value of 0.09 obtained for the same unit at $t/\tau_1=0.03$.

Since the effect of the gas in the transistor case, in addition to lowering the thermal resistance, is to smooth out the temperature fluctuations, it would appear that using gas under pressure or in the limit a liquid to increase the heat capacity of the transistor surroundings would be quite useful in reducing the maximum junction temperatures reached with small duty cycle pulses.

IV. EXPERIMENTAL PROCEDURE

A brief description of the basic measuring approach and associated circuitry will now be presented, followed by a discussion of the actual measurements made.

A. Basic Measuring System

The basic approach used in making the junction temperature measurements consisted of monitoring the base current when the emitter was open-circuited (*i.e.*, I_{eo}). By knowing the relationship between I_{eo} and temperature, the junction temperature could be obtained.

The relationship between I_{eo} and temperature was obtained by making collector current measurements (emitter open) for various collector voltages while the transistor was in an oven. Plotting I_{eo} vs the equilibrium temperature provides the necessary calibration for a given transistor. It might be noted here that, in general, it was not found accurate enough to simply measure I_{eo} at room temperature and then assume the theoretical relationship to obtain the complete calibration. Furthermore, if I_{eo} is to be used for junction temperature measurements, it is of the greatest importance to insure that the calibration be completely reproducible—a situation which does not always exist.

The transistor test circuit used for measuring I_{eo} was basically the same, except for some refinements, as discussed in a number of articles.^{4,5} However, previous investigators were concerned only with the measurement of the average junction temperature rather than tem-

⁴ J. Tellerman, "Measuring transistor temperature rise," *Electronics*, vol. 27, pp. 185-187; April, 1954.

⁵ J. Ollendorf and R. E. Loofbourrow, "Equipment for measuring junction temperature of an operating transistor," *Transistors I*, RCA Labs.; March, 1956.

perature as a function of time. To observe the dynamic steady-state junction temperature response, it is necessary to insure that the measuring system response time be very much smaller than any thermal time constants involved. System response times of about 100 μ s or less would be satisfactory. The basic circuit employed is shown in Fig. 5. The base circuit was selected for

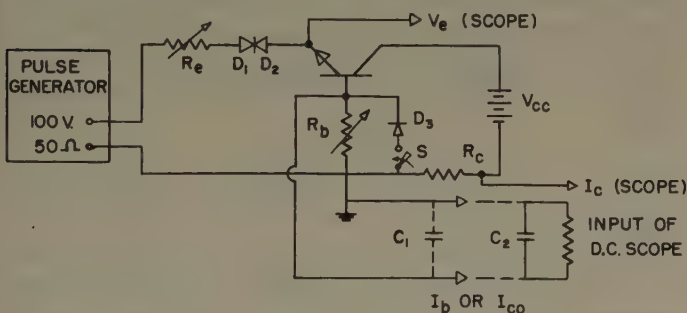


Fig. 5—Basic measuring circuit.

monitoring I_{c0} (between pulses, with emitter "open") to avoid the much larger collector currents $I_e \gg I_b$ during the pulse interval. Even in comparison with I_b , I_{c0} is quite small ($I_b/I_{c0} \approx 10^3$ or 10^4 for typical operation) thus requiring a sizable base resistor, R_b ($=1$ to 50 kilohms), for scope monitoring purposes. The diode, D_3 , is a selected silicon unit used to prevent overdriving the scope by the $I_b R_b$ voltage drop during the pulse. An over-driven scope can cause severe recovery transients which mask the I_{c0} response; thus it becomes necessary to make the voltage $I_{c0} R_b$ comparable to the clipped voltage pulse caused by I_b . To accomplish this, R_b can be increased to the point where the scope input just begins to appreciably shunt it and $R_b(C_1 + C_2)$ is still well under 100μ s. In addition to this RC time constant, the recovery times of the diodes and transistor used are important in determining the measuring system response time and, therefore, must be kept small also. In the emitter circuit of the transistor under test is placed the driving source (a pulse generator), a current determining resistor, R_e , and two selected silicon diodes back-to-back. The purpose of the diodes (D_1 and D_2) is twofold: first, D_2 provides a very high impedance in the emitter circuit when the pulse is off and reverse or zero emitter voltages exist; and second, D_1 (in opposition to D_2) prevents the voltage drop $I_{c0} R_b$ from biasing the emitter on while observing I_{c0} . The pulse current is permitted to flow by having the applied voltage exceed the diode breakdown voltage of D_1 (about 4 volts) while the base voltage is insufficient to accomplish this. A small resistor, R_c , is included in the collector circuit for monitoring I_e , and, since I_b can be monitored by using R_b (switch, S , open), I_e can be obtained. The collector voltage, V_c , is determined by noting the base drop (~ 0.5 volt) and subtracting it from the collector supply voltage ($I_c R_c$ is made negligible). Finally, the emitter voltage, V_e , is monitored by scope as indicated with $R_b = 0$.

B. Measurements Made

To verify the junction temperature step response discussed in Part II and to obtain the thermal parameters of the transistor under test, the following measurements and calculations were made. To observe the step response (in this case decay), the transistor was pulsed with a 50 per cent duty cycle (square wave) signal which produced a known junction dissipation. The repetition rate was initially started at a high rate ($p = \tau_1/\tau_r = 10$) and decreased until the I_{c0} transient between pulses appeared to level off ($p \approx 1/10$). Under these operating conditions, it was presumed that the support temperature remained essentially constant (determined only by the average dissipation) and that the transistor bar went from one thermal equilibrium condition (pulse on) to another (no dissipation). From this observed transient, the maximum and minimum temperatures could be determined, while simultaneously monitoring the case and ambient temperatures. With these data the following calculations could be made with reference to Fig. 3.

$$\theta_t \text{ (total thermal resistance, junction to case)} = \frac{\bar{T}_j - T_c}{\bar{P}} = \frac{[T_j(\text{max}) + T_j(\text{min})]/2 - T_c}{\bar{P}} \quad (15)$$

(Note: Temperature drop equals the product of thermal resistance and power, $T = P\theta$.)

This value for θ_t must check with the value obtained by simply observing the average temperature at a high repetition rate ($p = 100$, no transient). Next, the thermal resistance of the bar can be obtained by two different calculations and checked against each other.

$$\theta_b \text{ (thermal resistance of the bar)} = \frac{T_j(\text{max}) - T_s}{P_0} \approx \frac{T_j(\text{max}) - T_j(\text{min})}{P_0} \quad (16a)$$

or

$$\theta_b = \theta_t - \theta_s = \theta_t - \frac{T_s}{\bar{P}} = \theta_t - \frac{T_j(\text{min})}{\bar{P}}, \quad (16b)$$

where $T_s \approx T_j(\text{min})$ when $p \leq 1/10$, $d = 50$ per cent ($\Delta T_{\text{min}} \approx 0$). The fundamental time constant, τ_1 , can also be obtained from the I_{c0} transient by noting how long it takes the junction temperature minus the support temperature ($T_j(\text{max}) - T_s$ or $T_j(\text{max}) - T_j(\text{min})$) to decay 70 per cent. The value of time constant obtained should check reasonably well with the calculated value and further should be such that $p \approx 1/10$, indicating that indeed the transient observed is essentially a step response. In general, the repetition rate should not be further decreased (p decreased beyond $1/10$) if the supports are to be considered at a constant temperature (unless the entire junction to case transient is to be

observed). Knowing τ_1 , the response data presented in Fig. 2 were obtained by noting the existing temperature at the prescribed time intervals.

The experimental data for the maximum and minimum incremental junction temperatures, ΔT_{\max} and ΔT_{\min} , plotted in Fig. 4 were obtained in a similar manner. A pulse signal of known period, τ_r (and thus known p) and duty cycle, d , was applied to the transistor and the maximum and minimum junction temperatures as well as the case temperature were determined. In addition, by noting the emitter and collector voltages and currents, the peak and average power dissipated could be calculated. Finally, using the following expressions the incremental temperatures were obtained.

$$\Delta T_{\max} = T_j(\max) - \bar{P}\theta_s - T_c \quad (17a)$$

$$\Delta T_{\min} = T_j(\min) - \bar{P}\theta_s - T_c \quad (17b)$$

or for small values of duty cycle, $T_j(\min)$ for ($p=1/10$) $\cong (\bar{P}\theta_s - T_c)$ was used for greater relative accuracy. The values of $\Delta T_{\max}/P_0\theta_b$ in Fig. 4 are only accurate to within about ± 20 per cent at $d=0.02$ and 0.05 because of the difficulty in accurately determining P_0 . At such low duty cycles with the transistors used it was difficult to avoid or accurately correct for the distributed dissipation due to the IR drop in the transistor bar. The accuracy in determining $\Delta T_{\min}/P_0\theta_b$ (not plotted) was even poorer (± 30 per cent) primarily because the difference between two large numbers is used to obtain ΔT_{\min} .

V. APPLICATION OF RESULTS TO PULSED TRANSISTOR OPERATION

In applying the results obtained to pulsed transistor operation, three factors must be considered: maximum junction temperature rating, thermal stability, and electrical transistor parameter changes. The first two factors are directly concerned with the permissible thermal operation of the transistor, while the third factor is involved in the electrical response of the stage.

A. Consideration of the Maximum Junction Temperature Rating

Following current practice, a maximum junction temperature rating is being specified for transistors, which represents the maximum operating temperature for which satisfactory life can be expected. To comply with this rating the maximum junction temperature expected for a given transistor operation must be determined. Consider the following case of transistor pulsed operation.

Given:

$$f_r = 100 \text{ cps}$$

$$d = 3 \text{ per cent}$$

$$I_c = 200 \text{ ma}$$

$$V_c = 18 \text{ v (pulse on or off)}$$

$$V_e = 0.5 \text{ v}$$

$$I_{co} = 20 \mu\text{a at } 25^\circ\text{C}$$

$$\alpha_{ec} = 0.95 \text{ (current gain)}$$

$$\theta_b = 145^\circ\text{C/w}$$

$$\theta_s = 120^\circ\text{C/w}$$

$$\tau_1 = 10 \text{ ms}$$

$$\theta_{\text{case}} = 30^\circ\text{C/w (assumed constant)}$$

$$T_a = 20^\circ\text{C}$$

Under these conditions, the maximum junction temperature will now be obtained.

$$P_0 = V_c I_c + V_e I_e \text{ (peak power dissipated)} \\ = 3600 + 105 = 3705 \text{ mw}$$

and

$$\bar{P} = dP_0 = 111 \text{ mw.}$$

Since

$$T_j(\max) = \Delta T_{\max} + T_s = \Delta T_{\max} + \bar{P}\theta_s + \bar{P}\theta_c + T_a$$

where

$$\bar{P}\theta_s = 13.3^\circ\text{C}, \quad \bar{P}\theta_c = 3.3^\circ\text{C}, \text{ and } T_a = 20.0^\circ\text{C},$$

it remains to determine ΔT_{\max} . Recognizing that $p = \tau_1/\tau_r = 1$ and $d = 0.03$, the appropriate expression (14a) can be used to obtain ΔT_{\max} . Thus,

$$\Delta T_{\max} = P_0\theta_b d^{[0.11 \ln(p) + 0.60]} \\ = 536(0.03)^{(0.60)} = 536 \cdot 0.123 = 65.9^\circ\text{C.}$$

Therefore,

$$T_j(\max) = 65.9 + 13.3 + 3.3 + 20.0 = 102.5^\circ\text{C.}$$

Whereas

$$\bar{T}_j = \bar{\Delta T} + T_s = \bar{P}\theta_b + T_s = 16.1 + 36.6 = 52.7^\circ\text{C.}$$

Two corrections to the above results should be considered before accepting them as final values. First, the average support temperature, T_s , should be corrected if the added average dissipation caused by the increase in $I_{co}(\bar{T}_j)$ is sufficient to warrant it. Second, ΔT_{\max} must also be corrected if the increase in peak dissipation caused by $I_{co}(T_j(\max))$ warrants it.

In the example under consideration, $I_{co}(\bar{T}_j) = 126 \mu\text{a}$ and $I_{co}(T_j(\max)) = 3.51 \text{ ma}$ as calculated from $I_{co}(25^\circ\text{C}) = 20 \mu\text{a}$ and (18). If the stability factor⁶ $S = \partial I_c / \partial I_{co} = 1$ as it would for a simple grounded base stage, then the incremental powers become

$$\bar{\Delta P} = S V_c I_{co}(\bar{T}_j) = 2.3 \text{ mw}$$

$$\Delta P(\max) = S V_c I_{co}(T_j(\max)) = 63.2 \text{ mw.}$$

Since these incremental powers are small compared to the average and peak values of dissipation in this case, no correction to the calculated temperatures is necessary. However, for this case, if $S = 20$, as it would for the simple grounded emitter stage ($S \cong \alpha_{be}$), corrections would definitely be required.

⁶ See R. F. Shea, *et al.*, "Principles of Transistor Circuits," John Wiley and Sons, Inc., New York, N. Y.; 1953.

Thus, for the operation considered, the maximum junction temperature would be approximately 103°C. If the permitted junction temperature (maximum rating) were 110°C., this operation would be permissible with regard to this criterion (maximum junction temperature rating).

It is interesting to note here that had the simple exponential response been used to obtain $T_j(\max)$ for the repetitive pulse, ΔT_{\max} , in this example, would have been only 25.1°C. as compared to 65.9°C.; $T_j(\max)$ would have been only 61.7°C. as compared to 102.5°C.

B. Consideration of Thermal Stability

In addition to comparing the maximum operating junction temperature expected to the maximum rating, it is also necessary to determine if thermal stability will prevail before passing on the proposed operation. The system is said to be thermally stable if the increase in dissipation due to a temperature increase is less than the corresponding increase in heat flow from the junction. This condition for dc steady-state can be stated as follows:

$$I_{co}(\bar{T}_j) < \frac{15}{S\bar{V}_c(\theta_t + \theta_c)} \quad (17)$$

where $(\theta_t + \theta_c)$ is the total thermal resistance from junction⁷ to ambient.⁷ This expression assumes that I_{co} is related to temperature by

$$I_{co} = I_{co} e^{T/15}, \quad (18)$$

which is sufficiently accurate for the temperature range of interest, and that the gain is constant. However, where this criterion for thermal stability can be applied to the average transistor excitation (dc component) and temperature, an additional criterion must be developed for the pulsed operation.

Consider the change in junction temperature, $\Delta T_j'$, caused by an incremental change in dissipation, ΔP , which is brought about by a change in I_{co} with an assumed incremental change in junction temperature, ΔT_j (gain assumed constant). If thermal stability is to be maintained, then

$$\Delta T_j' \text{ caused by } \Delta P < \Delta T_j \text{ causing } \Delta P. \quad (19)$$

At t_1 , if a ΔT_j is assumed which corresponds to the rise in temperature during Δt caused by $P(t)$, then ΔP can be calculated as follows: (See Fig. 6)

$$\Delta P = V_c \Delta I_c = V_c S \Delta I_{co} \text{ (assuming } V_c = \text{const).} \quad (20a)$$

But,

$$\Delta I_{co} = I_{co} \Delta T_j / 15 \text{ from (18).}$$

Thus,

$$\Delta P = V_c S I_{co}(T_j) \Delta T_j / 15. \quad (20b)$$

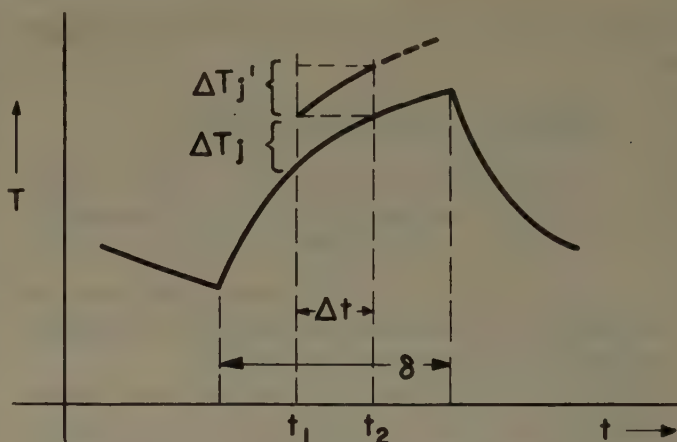


Fig. 6—Temperature vs time considering thermal stability.

The $\Delta T_j'$ produced by ΔP can be calculated by using the approximate step response, (6). This expression, which can be considered applicable for $d < 0.3$ and $p > 1/10$ ($t/\tau_1 < 2$), actually predicts temperatures in excess of the true values and will thus give a more stringent stability criterion by as much as a factor of 1.4 for large values of d . Thus,

$$\Delta T_j' = \Delta P \theta_b \sqrt{\Delta t / \tau_1} \cdot y \sqrt{2}$$

or

$$\Delta T_j' = V_c S I_{co}(T_j) \theta_b \sqrt{\Delta t / \tau_1} \Delta T_j / 21. \quad (21a)$$

If now Δt is assumed to approach δ , and I_{co} is evaluated at $T_j(\max)$, the worst situation, then (21a) becomes

$$\Delta T_j' = V_c S I_{co}[T_j(\max)] \theta_b \sqrt{\delta / p} \Delta T_j / 21, \quad (21b)$$

and the second criterion for thermal stability becomes

$$I_{co}[T_j(\max)] < \frac{21}{S V_c \theta_b \sqrt{\delta / p}}. \quad (22)$$

Note that the additive effect of ΔP for many cycles can modify the average temperature which is taken into account in (22) through the evaluation of I_{co} at the corrected maximum junction temperature as discussed in Section A.

Thus, two conditions for thermal stability must be met when considering pulsed operation; first, (17) for the average condition which involves the total thermal path; and second, (22) for the maximum condition which involves the thermal resistance of the bar only and d/p for the chosen operation. Applying (17) to the example cited in Section A, the condition,

$$\begin{aligned} I_{co}(\bar{T}_j) &= 1.26 \cdot 10^{-4} < \frac{15}{S \bar{V}_c(\theta_t + \theta_c)} \\ &= \frac{15}{20 \cdot 18 \cdot 295} = 1.41 \cdot 10^{-4}, \end{aligned}$$

⁷ J. S. Saby, "Transistors for high power application," 1954 IRE CONVENTION RECORD, part 3, pp. 80-83.

is satisfied in this case even with $S=20$. However, applying

$$I_{co}[T_j(\max)] = 3.51 \cdot 10^{-3} < \frac{21}{SV_{\theta_b} \sqrt{d/p}}$$

$$= \frac{21}{20 \cdot 18 \cdot 145 \cdot 0.173} = 2.33 \cdot 10^{-3}$$

is not satisfied with $S=20$. Thus the pulsed operation proposed in the example is completely permissible thermally only if S is made less than 13.

It should be remarked here that the above calculations are made assuming S constant. However, since S depends on α_{eo} or α_{bo} which can change with temperature, it may be necessary to correct the calculations accordingly. Of course, if α_{eo} changes too rapidly with temperature so that either $d(1-\alpha_{eo})/dT$ or $d\alpha_{bo}/dT$ are comparable with dI_{co}/dT , then the change in I_o with the total base current, I_b , (not just I_{co}) must be considered and (17) and (22) are invalid.

C. Consideration of Parameter Changes

In designing pulse circuits, it can often be helpful to at least know the limiting parameter values so that appropriate calculations of gain and terminal impedances can be made. If the various electrical parameters are known as a function of temperature (sometimes supplied by the manufacturer), a determination of the limiting values (at least with respect to temperature) can be obtained by noting the values of $T_j(\max)$ and $T_j(\min)$. How the parameters vary with excitation between these limiting temperatures would require further knowledge of the variation of junction temperature with time [evaluation of (13) for a number of points] which would, in general, be too laborious to be of value.

VI. CONCLUSION

Both the temperature step response and the pulse excitation response which have been derived from an assumed thermal model have been essentially substantiated by experiment. Thus, all the analytical results, including the approximate expressions for maximum and minimum temperatures, are directly applicable to the problem of predicting transistor junction temperatures where the one-dimensional heat flow model exists. Furthermore, utilizing the verified step or impulse response, the junction temperature response can be obtained for other periodic excitations (in addition to the repetitive pulse) following the procedure used here.

With the information gained from this study, the circuit designer should be better able to determine the satisfactory operation of a transistor stage for pulse excitation from both thermal and electrical considerations.

Finally, this study indicates that, with the current

procedure of reducing the thermal resistance of the internal transistor supports (θ_s) to increase the device dissipation, the problem of junction temperature variations, particularly in switching circuits, may (assuming θ_b is kept constant) be even more important in the future.

VII. ACKNOWLEDGMENT

The author wishes to express his thanks to C. V. Jakowatz and J. E. Taylor for many helpful discussions on the heat flow problem. Further, the author is grateful to R. L. Pritchard and W. N. Coffey for their critical review of this paper and for their many constructive suggestions. All experimental transistor units were supplied by R. E. Shepp.

VIII. APPENDIX

The solution to the boundary value problem, (1) and (2), can be obtained using the classical procedure or by use of the Laplace transform. The classical procedure will be outlined here.

Given:

$$\frac{\partial T}{\partial t}(x, t) = \alpha \frac{\partial^2 T}{\partial x^2}, \quad 0 \leq x \leq L, t > 0, \quad (1)$$

and

$$\left. \begin{aligned} \frac{\partial T}{\partial t}(0, t) &= -\frac{F}{k} \end{aligned} \right\} \quad (2a)$$

$$T(L, t) = T_s \quad (2b)$$

$$T(x, 0) = T_s \quad (2c)$$

Solve for $T(x, t)$, $0 \leq x \leq L$, $t > 0$.

Since (2a) and (2b) are nonhomogeneous boundary conditions a change in variable is made so that they become homogeneous.

Let $T(x, t) = G(x, t) + F/k(L-x) + T_s$ so that

$$\frac{\partial G}{\partial t}(x, t) = \alpha \frac{\partial^2 G}{\partial x^2}, \quad 0 \leq x \leq L, t > 0 \quad (1a)$$

and

$$\left. \begin{aligned} \frac{\partial G}{\partial t}(0, t) &= 0 \end{aligned} \right\} \quad (2a')$$

$$G(L, t) = 0 \quad (2b')$$

$$G(x, 0) = \frac{F}{k}(x-L) \quad (2c')$$

Treating (1a) by the method of separation of variables, two equations are obtained.

$$X''(x) + aX = 0 \quad (23)$$

$$T'(t) + aaT = 0. \quad (24)$$

The solution of (23) which also satisfies the boundary conditions is

$$X(x) = \cos \frac{n\pi}{2L} x, \quad n = 1, 3, \dots, \quad (25)$$

and the solution of (24) is

$$T(t) = e^{-(n^2\pi^2/4L^2)\alpha t}. \quad (26)$$

Thus the total solution becomes the product of (25) and (26) or

$$G(x, t) = \sum_{n=1,3,\dots}^{\infty} B_n e^{-(n^2\pi^2/4L^2)\alpha t} \cos \frac{n\pi}{2L} x \quad (27)$$

where

$$B_n = 2/L \int_0^L G(x, 0) \cos \frac{n\pi}{2L} x dx = -\frac{8FL}{kn^2\pi^2}. \quad (28)$$

Substituting (28) into (27) and changing back to the original variable, $T(x, t)$, (3), representing the complete solution is obtained.

$$T(x, t) = T_s + \frac{F}{k} (L - x) - \frac{8FL}{k\pi^2} \sum_{n=1,3,\dots}^{\infty} \frac{e^{-(n^2\pi^2/4L^2)\alpha t}}{n^2} \cos \frac{n\pi}{2L} x. \quad (3)$$

Shutter Image Converter Tubes*

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Summary—This paper discusses recently developed shutter image converter tubes. Part I is concerned with electrostatically focused tubes while part II considers magnetically focused tubes. Both types employ a mesh spaced close to the cathode which can be used to control the passage of photoelectrons from cathode to phosphor layer (anode). The electron-optical theory is presented for both types of tubes and their static characteristics are discussed.

INTRODUCTION

IN RECENT TIMES image converters have found many new applications. Besides uses as snooper-scopes¹ and light amplifiers, they have been used widely in the field of ultraspeed photography.² In this latter field the tubes have been mainly magnetic focus image converters and the image was pulsed on and off the screen by pulsing the total accelerating voltage (5 to 12 kv) on and off the tube.

The purpose of the present paper is to describe two types of image converters which were investigated in these laboratories. Both types incorporate a mesh or grid spaced closely to the cathode so that the image on the phosphor screen may be pulsed on and off with a low voltage pulse rather than having to pulse the overall voltage. Part I of this paper describes an electrostatically focused tube while part II describes the work done on magnetically focused image converters. In both parts only the static characteristics of the tubes are considered.

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† Allen B. DuMont Labs., Inc., Clifton, N. J.

¹ G. A. Morton and L. E. Flory, "An infra-red image tube and its military applications," *RCA Rev.*, vol. 7, pp. 385-413; September, 1946.

² A. W. Hogan, "Use of image converter tubes for high-speed shutter action," *PROC. IRE*, vol. 39, pp. 268-270; March, 1951.

I. AN ELECTROSTATICALLY FOCUSED SHUTTER IMAGE CONVERTER

The electrostatic image converter investigated in these laboratories was based on a concept of Schagen, *et al.*³ These workers took advantage of the fact that the motion of an electron in an electrostatic field whose intensity varies as an inverse square law from some central point is relatively easy to calculate. This is one of the few cases in electron optics where the equations of motion may be solved in a closed form. The system used by Schagen, *et al.* is that of two concentric spheres at different potentials, *i.e.*, the photocathode and anode spheres of Fig. 1. Electrons released from a point on the inside surface of the outer sphere are accelerated toward the more positive inner sphere and the paths are such as to form a first order focus at some point beyond the center of the system. One of the difficulties in constructing a two-electrode tube is that the position of the focal plane (or in this case one may say more accurately, spherical focal surface) depends only on the geometry of the tube. Thus, if the tube is not build to the exact proportions, the image is not at its best focus and nothing can be done to improve it.

By inserting a highly transparent mesh of spherical form between cathode and anode spheres in such a way as not to disturb the spherical geometry of the system, one has a means of cutting the electron flow on and off just as in an ordinary triode radio tube. Not only does the mesh act as a shutter electrode, but it is also a focus-

³ P. Schagen, H. Bruining, and J. C. Francken, "A simple electrostatic electron-optical system with only one voltage," *Phillips Res. Rep.*, vol. 7, pp. 119-130; April, 1952.

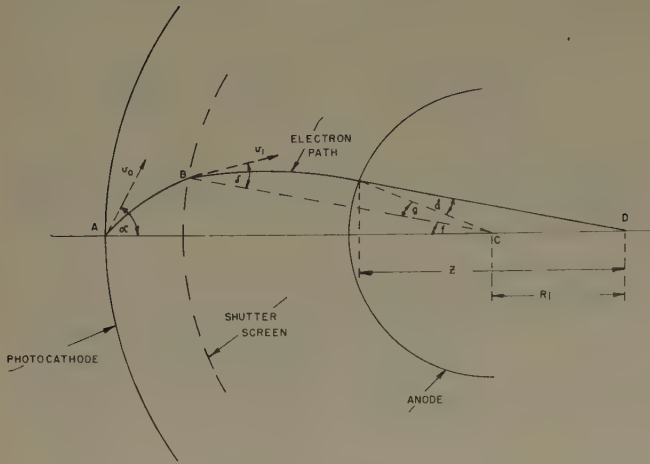


Fig. 1—The basic focusing system for the electrostatic image converter.

ing electrode. Thus the dimensions of the tube can vary over quite a large range and there will still be a mesh voltage for which the image is in optimum focus.

A. Theory

The theory presented by Schagen, *et al.*, for the two-electrode case will now be extended to include three electrodes (cathode, anode, and shutter screen). To do this one merely applies the two-electrode theory in two steps.

- 1) The first step considers the cathode-screen system only and makes use of the formulas for the two electrode case. In this way the point B and the angles δ and f of Fig. 1 are calculated.
- 2) The second step considers the screen as the cathode which emits an electron with velocity v_1 at an angle δ with respect to the normal to the screen. The theory for the two-electrode case is then applied again and the angles g and d of Fig. 1 are then obtained.

These two steps are sufficient to determine the radius, R_i , of the virtual image focal surface; *i.e.*,

$$R_i = R_a \frac{d}{g + f - d} \quad (1)$$

Having found R_i it will then be necessary to take into account the diverging lens effect of the anode aperture, (see Fig. 8) in order to get the radius of the real image focal surface.

In developing the theory of the three-electrode tube all angles except the initial angle of emission, α , involved in the calculation will be considered so small that the sines and tangents of the angles may be replaced by the angles themselves. This is standard procedure in calculating out the first order theory of an electron optical system. This first order theory then gives the Gaussian focal point which will be independent of the angle of

emission, α , and initial velocity, v_0 . Higher order theories will show a dependence of the focal point on α (spherical aberration) and on v_0 (chromatic aberration). In experimental tubes so far constructed, the size of the phosphor grains has been the main limitation on resolution and these particular geometrical aberrations have not been observed in the tube.

The notation to be used in the following sections is explained in Fig. 1 and Table I.

TABLE I
NOTATION FOR THE THEORY OF THE ELECTROSTATIC
IMAGE CONVERTER

R_a	= anode radius.
R_c	= cathode radius.
R_s	= mesh radius.
R_i	= radius of the virtual image focal surface.
n	= R_c/R_a .
y	= R_c/R_s .
x	= R_s/R_a .
ρ	= the magnitude of the radius vector from the center of curvature of the focusing system to the electron.
ϕ	= the angle between the radius vector to the electron and the axis of symmetry of the system.
μ	= R_c/ρ .
z	= the virtual object distance from the anode aperture lens.
z'	= the virtual image distance from the anode aperture lens.
s	= the real image distance from the anode aperture lens.
F	= the focal length of the anode aperture lens.
v_0	= the initial velocity of emission of the photoelectron.
v_1	= the velocity of the photoelectron on reaching the mesh.
m	= the mass of the electron.
e	= the charge of the electron.
E_0	= the initial energy of emission of the photoelectron.
E_1	= the energy of the photoelectron on reaching the mesh.
$\vec{E}(\rho)$	= the electric field vector at the point defined by the radius vector ρ .
Φ_0	= the potential at a sphere of radius ρ ($R_c \geq \rho \geq R_a$).
Φ_a	= the potential of the anode relative to the cathode.
Φ_s	= the potential of the anode relative to the mesh.
Φ_m	= the potential of the mesh relative to the cathode.
Φ_c	= the potential at the center of the anode aperture relative to the cathode.
Φ_0	= $\Phi_s/(y-1)$.
Φ_1	= $\Phi_s/(x-1)$.
r^2	= Φ_a'/Φ_s .
q	= $e\Phi_0/E_0$.
l	= $e\Phi_1/E_1$.
p	= $e\Phi_a'/[E_0(n-1)]$.

1) *The Virtual Image Position:* The mathematical derivation of the position of the virtual image surface has been relegated to Appendix I. There it is shown that

$$R_i = R_a \frac{n(r+1)}{r(n-2) + 2(y-1)r^2 - n} \quad (2)$$

It is also shown in Appendix I that for the case where the mesh potential is such that the three-electrode case degenerates to the two-electrode case, (2) above reduces to

$$R_i = R_a \frac{n}{(n-2)} \quad (3)$$

This is just the expression for the two electrode case derived by Schagen, *et al.*

It will now be noticed that for the two-electrode case, the virtual image focal surface is determined only by the geometrical parameters. Thus, if the tube is not built to exactly the correct dimensions, the image will be out of focus with no means for adjustment. On the other hand, (2) for the three-electrode case involves the ratio of mesh to anode voltage. Thus, one can obtain a focus over a wide range of geometrical parameters by varying this voltage ratio. Once the geometrical parameters are fixed in the tube, however, there is only one voltage ratio which gives a focused image.

2) *Magnification*: The magnification of the virtual image with respect to the object is given by

$$M' = \frac{R_i}{R_c} \quad (4)$$

The real image distance, however, is somewhat larger than the virtual image distance due to the fact that the aperture in the anode sphere acts as a diverging lens. If z' and s are the distances of the virtual and real images, respectively, from the anode aperture then s/z' is the magnification of the real image with respect to the virtual image. Thus, the magnification of the system as a whole is given by

$$M = \frac{sR_i}{z'R_c} \quad (5)$$

Assuming that the thin lens formula holds for the anode aperture lens, one may write

$$\frac{1}{s} + \frac{1}{z} = \frac{1}{F} \quad (6)$$

Then (5) becomes

$$M = \frac{R_i F}{R_c(z - F)} \quad (7)$$

It should be pointed out that F is negative because the lens is divergent and z is negative ($= -z'$) because the virtual object is in the image space.

3) *Focal Length of the Anode Aperture Lens*: In the article by Schagen *et al.* the Davisson-Calbick formula is used for the focal length of the anode aperture lens. This formula is for an aperture in an infinite plane and as such is not quite applicable here. The formula for the focal length of an aperture in the inner sphere of a system consisting of two concentric spheres is derived in Appendix II. This derivation gives the following

$$F = -4R_a \frac{(x-1)\Phi_c}{x\Phi_a} \quad (8)$$

Taking $\Phi_c \approx \Phi_a'$, we have

$$F = -4R_a \frac{r^2(x-1)}{(r^2-1)x} \quad (9)$$

In experimental tubes built in these laboratories, the values of F calculated from measurements on the tubes correspond within about 10 per cent to the value given by (9). The deviation between the measured and calculated values of F are probably due to the various assumptions involved in the derivation of (9).

B. Procedure for Tube Design

In designing an image converter, one is usually interested in designing for a particular magnification, M , and voltage ratio, r^2 . The size of the cathode required determines R_c , and the resolution required will determine how close one can place the shutter mesh to the cathode, *i.e.*, R_s is also determined. If R_s extends too close to the cathode, the shutter mesh structure will be apparent in the image and cause a deterioration of resolution. One then chooses convenient values of anode radius, R_a , and anode aperture diameter, D . From these choices the value of R_i may be calculated from (2) and the distance, z , of the virtual image from the anode aperture can then be obtained. The value of F may be estimated from (9) and the distance, s , of the real image from the aperture plane may be calculated with the use of (6). The value of M may then be found from (7). If this value of M corresponds closely to the desired value, then the initial choice of geometrical parameters is correct and the tube is built according to those values. If the calculated value of M is not correct, then one of the parameters must be changed (usually R_a is most convenient) and the calculation repeated. Fig. 2 shows that

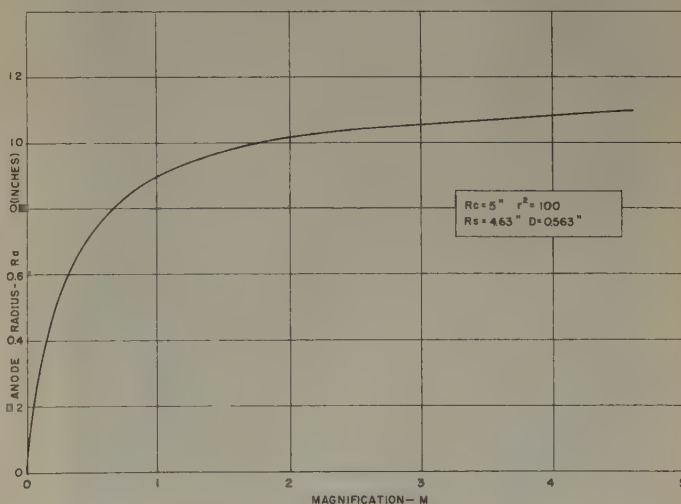


Fig. 2—Calculated variation of anode radius, R_a , with magnification, M .

the magnification is a monotonically increasing function of the anode radius. Thus, if the value of M calculated for a given R_a is too small, one may increase R_a in the subsequent calculations to increase the value of M . Figs. 3 through 7 illustrate how the various parameters vary among themselves for certain fixed parameters.

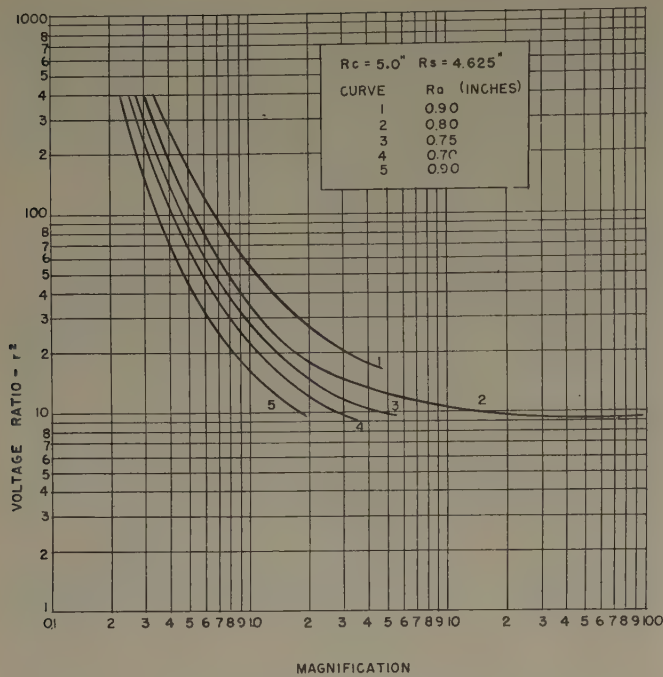


Fig. 3—Calculated variation of voltage ratio, r^2 , with magnification, M .

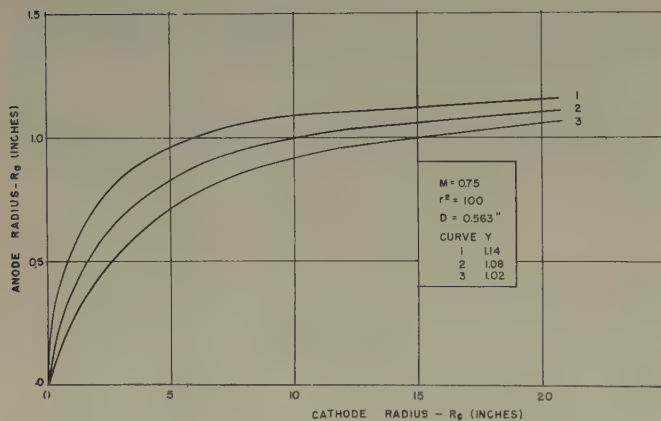


Fig. 4—Calculated variation of anode radius, R_a , with cathode radius, R_c .

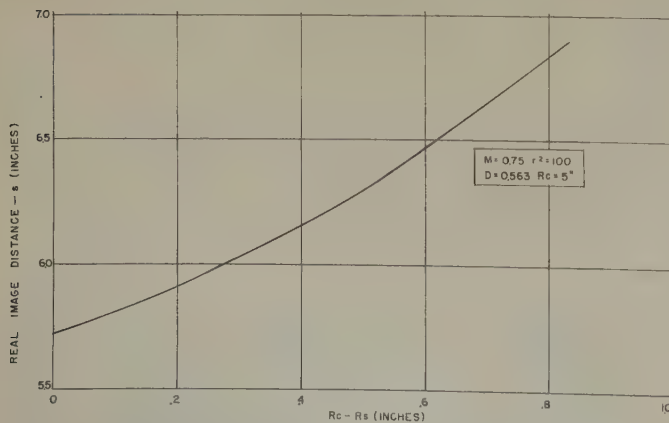


Fig. 5—Calculated variation of real image distance, s , with distance between cathode and screen, $R_c - R_s$.

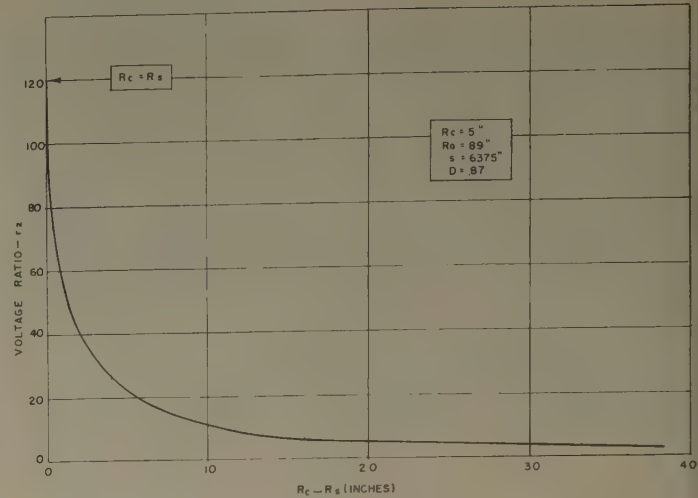


Fig. 6—Calculated variation of voltage ratio, r^2 , with distance between cathode and screen, $R_c - R_s$.

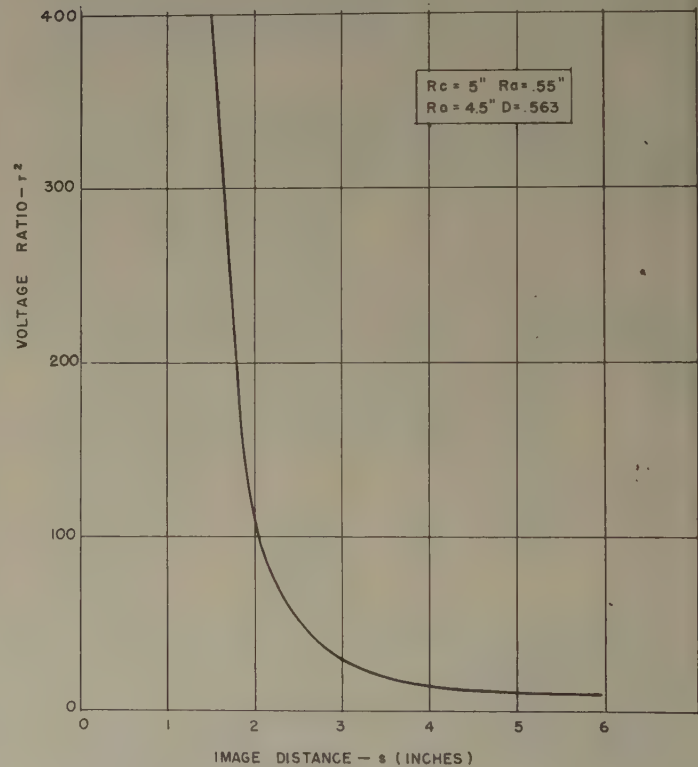


Fig. 7—Calculated variation of voltage ratio, r^2 , with real image distance, s .

C. Experimental Results

A number of these electrostatic image converters have been built and tested at these laboratories. Fig. 8 is a sketch of the tube showing the essential features. The photocathode is deposited on a transparent conducting layer which has been formed on the inside glass surface. The reason for this is that otherwise high intensity light flashes may cause a resistance drop along the cathode so that the cathode surface would not be an equipotential surface. The transparent conductive coating pre-

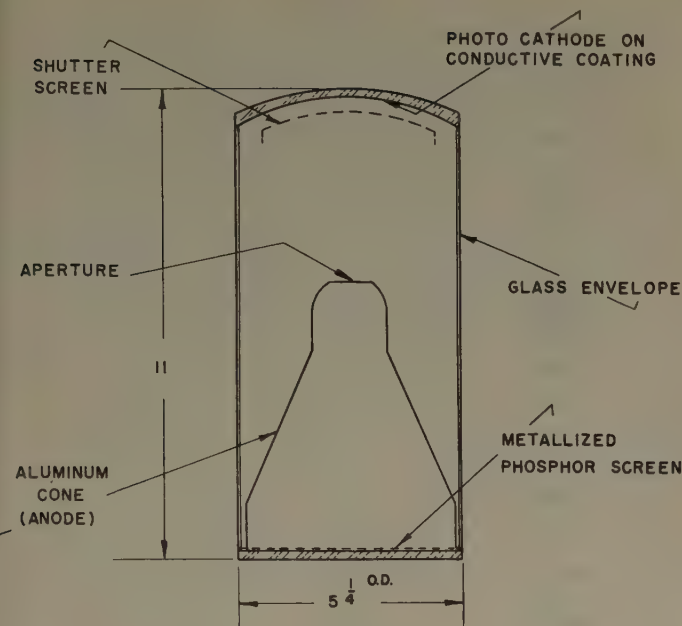


Fig. 8—Sketch of the electrostatic image converter.

vents this effect. The phosphor screen is aluminized since the tube is usually run at between 9 to 15 kv and the aluminum backing enhances the contrast and brightness. The aluminum backing serves two other important purposes, namely, it eliminates light feedback from the phosphor to the photocathode and it prevents light which may pass through the photocathode from being observed by the viewer. Although the anode cone will block most of the light that passes between cathode and phosphor, the anode aperture (see Fig. 8) still provides a direct optical path.

One very desirable feature of this tube type is the fact that the anode cone shields the phosphor screen from any stray emission effects. These effects usually show up as bright patches on the viewing screen and often limit the over-all accelerating voltage at which the image converter may be run. Fig. 9 is a photograph of an electrostatic image converter built at these laboratories.

Fig. 10 is a photograph of a television resolution chart observed on one of the tubes. The best resolution obtained to date is 6 optical lines per millimeter on the phosphor screen. In all tubes built so far, the resolution has been limited by the grain size of the phosphor. No aberration effects have been large enough to noticeably affect the resolution, except at the very edge of the screen. In tubes built so far, the viewing screen has had a diameter of 4 inches.

One type of observable aberration is pincushioning. This aberration will theoretically not affect the resolution, however. The amount of pincushioning depends on the design of the tube. Those tubes with smaller anode radii have less pincushioning than tubes with larger anode radii.

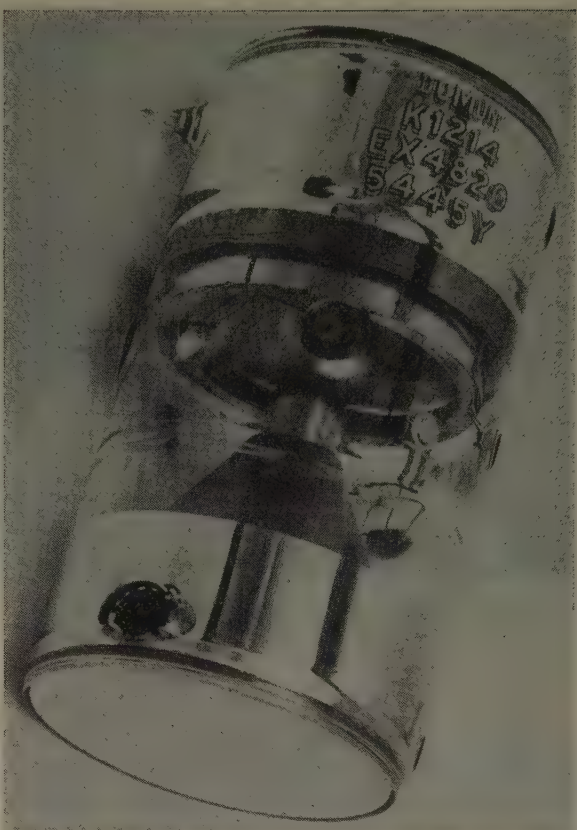


Fig. 9—Photograph of an electrostatic image converter.

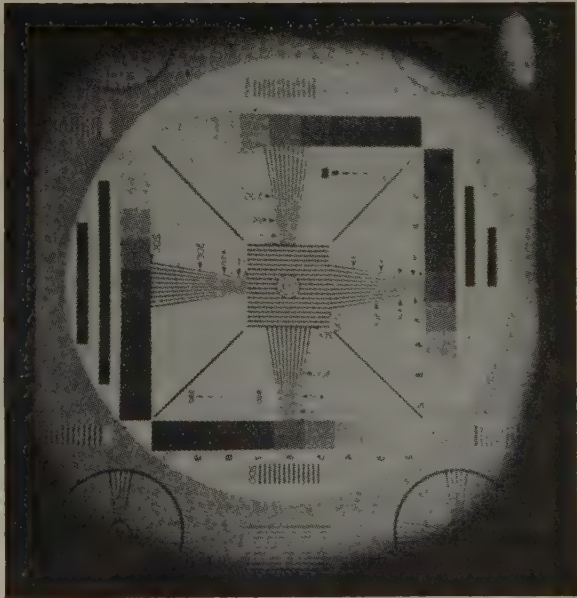


Fig. 10—Photograph of a test pattern from the electrostatic image converter. Note that the focusing screen is definitely in the image at the edge of the field although it has little or no effect at the center.

This is probably due to the fact that the crossover of the electron beam is closer to the anode aperture lens for smaller anodes. In a sense this is unfortunate since one way of designing for lower mesh-cathode voltage is to increase the anode radius.

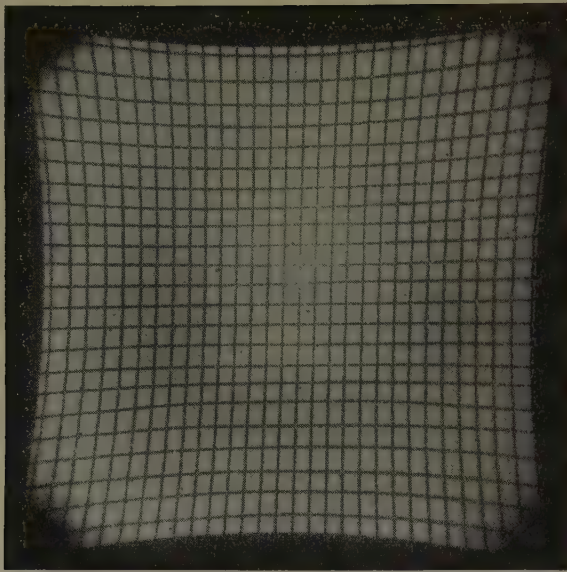


Fig. 11—Photograph from the electrostatic image converter illustrating the degree of pincushioning. With correct design this pincushioning can be eliminated as shown in Fig. 10.

This pincushioning is shown in Fig. 11 where a crossed-grid pattern has been projected onto the photocathode. Two other effects which tend to increase the pincushioning are the fact that a flat viewing screen is used rather than a spherical one. This latter effect is small, however, since tubes relatively free of this aberration have been built as seen in Fig. 10.

The theory of lens aberrations⁴ shows that, for pincushioning in a cylindrically symmetric system, the displacement of an actual image point from its position for an undistorted image is proportional to the cube of the distance from the axis of symmetry of the system. As shown in Fig. 12, the actual dependence is the 3.42 power rather than the 3rd power. This may be due to the above mentioned effect of the flat viewing screen.

It is usually of interest to design a tube to have low cathode-to-mesh voltage for easy on-off pulsing of the image. By varying the geometrical parameters, it is possible to design for almost any mesh voltage. One may even design to have the tube work with an over-all voltage of 10,000 volts while a pulse of 10 volts will cut off the photoelectron beam. Tubes built so far have had mesh voltages between 100 to 300 volts for 10,000 volts over-all on the tube.

The cutoff characteristic of the focusing mesh is shown in Fig. 13.

II. SHUTTER IMAGE CONVERTER TUBES WITH MAGNETIC FOCUSING

A. Introduction

Part I of this paper discussed a shutter image converter tube with electrostatic focusing. In the general

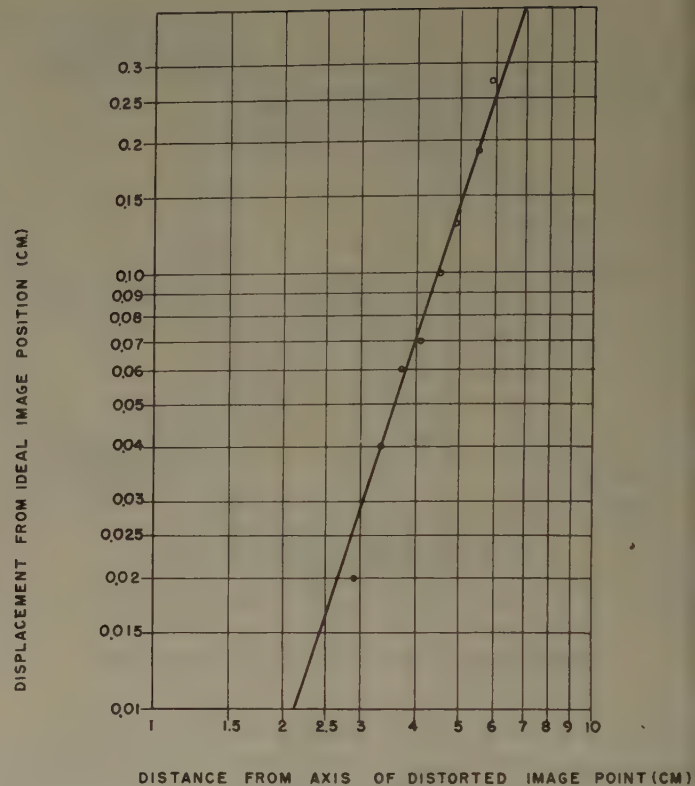


Fig. 12—Empirical distortion characteristic of the tube used for the photograph in Fig. 11.

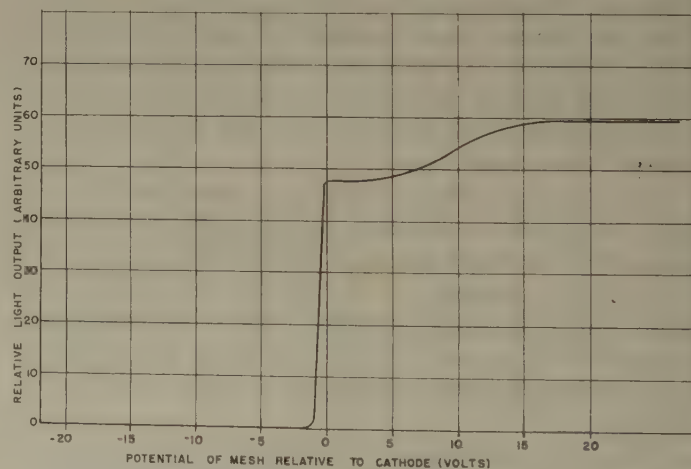


Fig. 13—Variation of light out from the anode as a function of mesh voltage. The over-all voltage applied was 10,000 volts.

investigation of shutter tubes work was also done on magnetic focus image converters with a fine mesh spaced close to the cathode. This mesh then allowed pulsing the tube on and off with a low voltage pulse rather than pulsing the total voltage on the tube. The only tubes considered were those that use a long solenoid for focusing. Table II is a list of symbols used in part II of this paper.

B. Theory

A sketch of the system is shown in Fig. 14. To have a focus it is necessary that the time, T , required for the

⁴ V. E. Cosslett, "Introduction to Electron Optics," Oxford University Press, New York, N. Y., pp. 114-115; 1946.

TABLE II
NOTATION FOR THE THEORY OF THE MAGNETIC
IMAGE CONVERTER

H_z	=the axial component of the magnetic field.
V_m	=the voltage of mesh relative to cathode.
V_s	=the voltage of screen (anode) relative to mesh.
d	=the distance between cathode and mesh.
L	=the distance between mesh and screen.
n	=the order of focus.
β	=the angle of electron velocity relative to axis at the mesh.
T_1	=the transit time of an electron from cathode to mesh.
T_2	=the transit time of an electron from mesh to anode.
T	=the transit time of an electron from cathode to anode.

It has been assumed here that $\cos \beta \approx 1$ (see Fig. 14).

Then from (30) and (31), we have

$$T = T_1 + T_2 = \left(\frac{2m}{e} \right)^{1/2} \left[\frac{d}{V_m^{1/2}} + \frac{L \left\{ \left(\frac{V_m}{V_s} + 1 \right)^{1/2} - \left(\frac{V_m}{V_s} \right)^{1/2} \right\}}{V_s^{1/2}} \right]. \quad (13)$$

Substituting (32) into (29), we have

$$I_z = \frac{2\pi n}{\left(\frac{2e}{m} \right)^{1/2} \left[\frac{d}{V_m^{1/2}} + \frac{L \{ (1 + V_m/V_s)^{1/2} - (V_m/V_s)^{1/2} \}}{V_s^{1/2}} \right]}. \quad (14)$$

electron to pass down the length of the tube be given by⁵

$$T = \frac{2\pi n m}{e H_z} \quad (10)$$

i.e., T must be equal to an integral number of cyclotron periods of the electron.

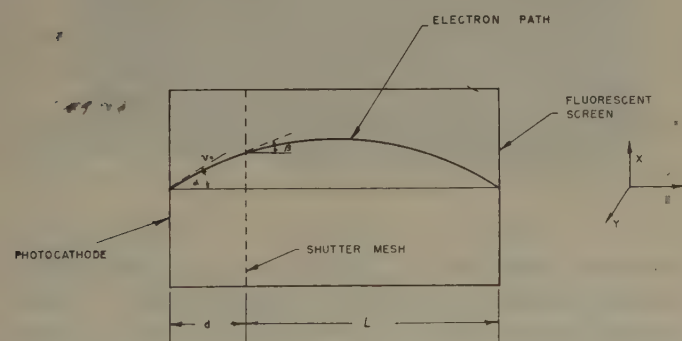


Fig. 14—The basic focusing system for the magnetically focused image converter.

Here e is the charge on an electron, m the mass of the electron, H_z the axial component of the magnetic field, and n is an integer. MKS units are used.

The time T_1 from cathode to mesh is

$$T_1 = d \left(\frac{2m}{e V_m} \right)^{1/2}. \quad (11)$$

Here we have neglected the initial velocity since this is only 2 or 3 volts compared to about 40 volts on the mesh.

The time, T_2 , to travel between $z = d$ and $z = L + d$ may be shown to be

$$T_2 = \left(\frac{2m}{e} \right)^{1/2} \frac{L \left\{ \left(1 + \frac{V_m}{V_s} \right)^{1/2} - \left(\frac{V_m}{V_s} \right)^{1/2} \right\}}{V_s^{1/2}}. \quad (12)$$

⁵ *Ibid.*, p. 79.

Using $e/m = 1.77 \times 10^{11}$ coulombs/kg and multiplying by 10^4 to change webers/(meter)² into Gauss, we obtain

$$H_z \text{ (Gauss)} = \frac{0.106n}{\left[\frac{d}{V_m^{1/2}} + \frac{L}{V_s^{1/2}} \left\{ \left(1 + \frac{V_m}{V_s} \right)^{1/2} - \left(\frac{V_m}{V_s} \right)^{1/2} \right\} \right]} \quad (15)$$

where d and L are in meters, while V_m and V_s are in volts.

C. Experimental Verification of the Theory

Experimental data on the static characteristics of the tube are presented in Figs. 15 through 17.

Theoretically, the lines in Fig. 15 should pass through the origin according to (15). The fact that they do not pass through the origin may be attributed to inaccuracies in the experimental data associated with the difficulties in judging best focus. This difficulty was increased by the presence of the mesh. What was actually chosen as best focus was really a compromise between actual image focus and mesh interference.

Fig. 16 shows the variation of the magnetic field strength required for best focus as a function of the applied anode voltage. The dotted line for the sixth order focus is the predicted variation according to (15).

Fig. 17 shows the variation of the magnetic field strength required for best focus as a function of the applied mesh voltage. The circles represent the experimental data while the solid line is plotted from (15). The agreement between the simple theory and the experimental data is relatively good.

It will be noted that no data for the first order focus is presented. Actually, the first order focus was not discernible due to the interaction between magnetic focusing and the electrostatic focusing by the cylinder supporting the shutter mesh. As a matter of fact, with the magnetic field at zero, it is possible to obtain an electrostatically focused image which is inverted. As the magnetic field is increased, the image is then rotated to

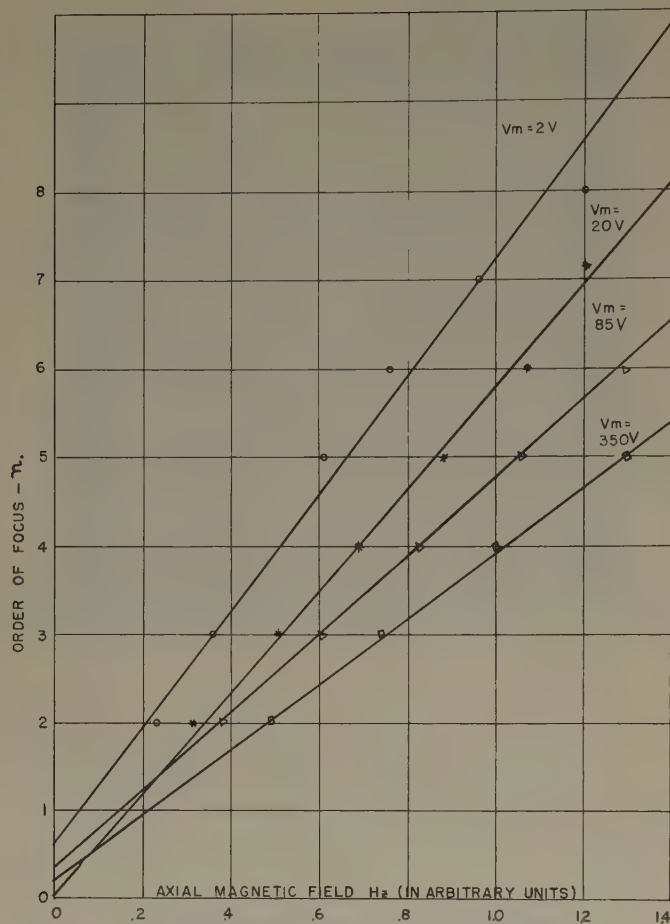


Fig. 15—Variation of order of focus, n , with the axial magnetic field (experimental).

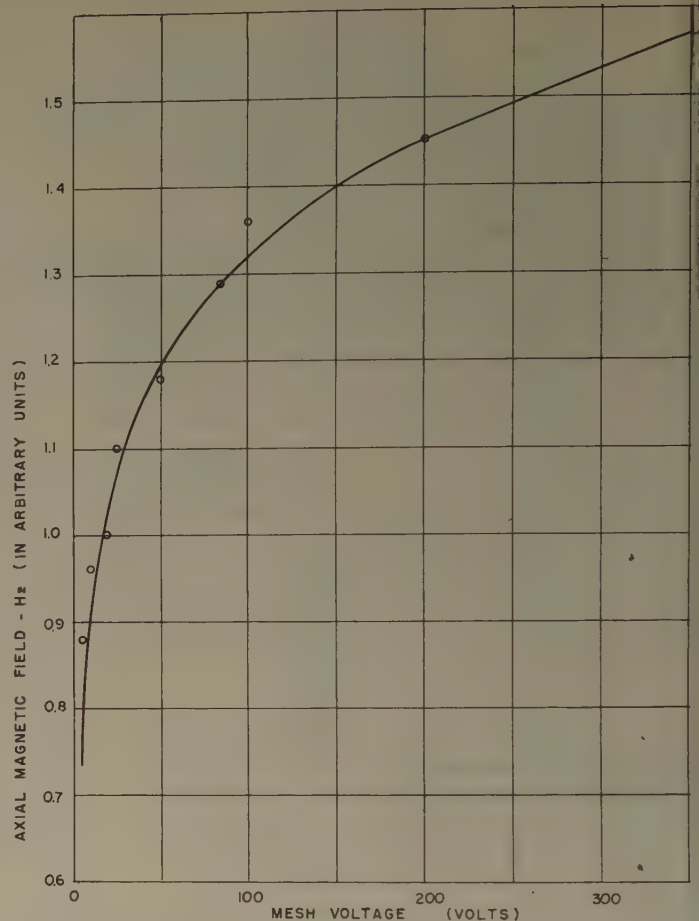


Fig. 17—Variation of the axial magnetic field, H_z , with mesh voltage, V_m , for the sixth order focus. The circles are experimental points. The solid line is the theoretical curve.

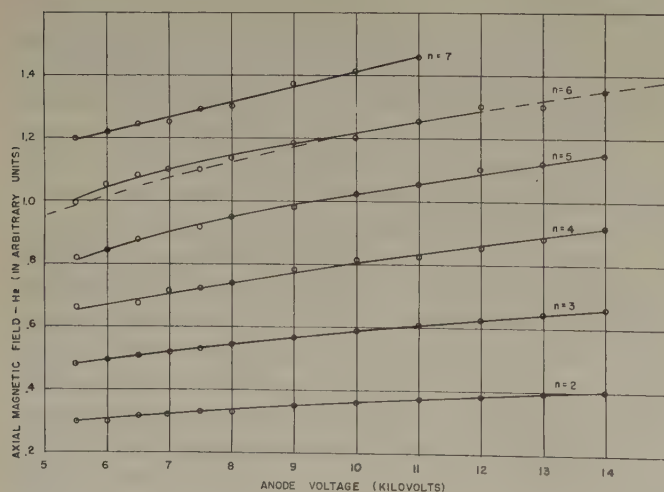


Fig. 16—Variation of the axial magnetic field, H_z , with applied anode potential for various orders of focus. The circles are experimental points and the solid lines are curves drawn to fit the experimental data. The dashed line is the theoretical curve for $n = 6$.

an upright position. Somewhere during the rotation of the image the magnetic field reaches a high enough value to give the first order focus. However, the electrostatic focusing interaction is still strong enough to prevent the formation of a focused image.

Fig. 17 illustrates an important advantage of the magnetic focus shutter tubes over the electrostatic focus tubes discussed in part I; namely, that for a given over-all voltage one has a wide choice of mesh voltages for which a focus is still attainable by varying the magnetic field. This means that it is possible to use a low mesh voltage for ease in pulsing, but still keep a high anode voltage for brightness. With the electrostatic tube the ratio of mesh to anode voltage was a function of the geometry of the tube only and therefore could not be varied once the tube had been constructed.

Unfortunately, the magnetic focus image converter has other difficulties. The solenoid current and applied voltages must be carefully filtered and regulated, the components are bulky and heavy and application of deflection fields is very difficult if high speed is required.

Fig. 18 is a photograph of one of the magnetic focus shutter image converter tubes.

APPENDIX I

DETERMINATION OF THE VIRTUAL IMAGE POSITION

The notation to be used in this appendix is explained in Fig. 1 and Table I.

Consider first the cathode-screen system. The electron is moving in a field whose intensity varies according to



Fig. 18—Photograph of a magnetically focused image converter.

the inverse square law. Thus the well known theory of the motion of a particle in a central field of force may be applied.⁶ Accordingly, the trajectory of the electron may be described by two coordinates, the radial distance ρ , and the polar angle ϕ . The two basic equations used express the conservation of angular momentum and energy, *i.e.*,

$$\rho^2 \dot{\phi} = \kappa = \text{constant} \quad (16)$$

$$\frac{1}{2}mv^2 = \frac{1}{2}mv_0^2 + e\Phi_\rho. \quad (17)$$

Since $R_c \dot{\phi}_0 = v_0 \sin \alpha$, we have that $K = R_c v_0 \sin \alpha$. The velocity v may be written

$$v^2 = (\dot{\rho})^2 + (\rho \dot{\phi})^2 \quad (18)$$

Eliminating parameter time from (16) and (17),

$$d\phi = \frac{R_c \sin \alpha \frac{d\rho}{\rho^2}}{\left\{ \left(1 - \frac{e\Phi_0}{\frac{1}{2}mv_0^2} \right) + \frac{e\Phi_0}{\frac{1}{2}mv_0^2} \frac{R_c}{\rho} - \left(\frac{R_c}{\rho} \sin \alpha \right)^2 \right\}^{1/2}}$$

⁶ L. Goldstein, "Classical Mechanics," Addison-Wesley Press, Inc., Cambridge, Mass., ch. 3; 1950.

$$= \frac{(-\sin \alpha) d\mu}{\{(1-q) + q\mu - \mu^2 \sin^2 \alpha\}^{1/2}}. \quad (19)$$

Integrating (19) we have

$$\tan \frac{\phi}{2} = \frac{-\cos \alpha + \{(1-q) + q\mu - \mu^2 \sin^2 \alpha\}^{1/2}}{\left(\frac{q}{\sin \alpha} \right) - (\mu + 1) \sin \alpha}. \quad (20)$$

In (20) the value of ϕ at $\rho = R_c$ has been taken as zero. This will not affect the generality of the theory. At $\rho = R_s$, one has $\phi = f$ so that

$$\tan \frac{f}{2} = \frac{-\cos \alpha + \{(1-q) + qy - y^2 \sin^2 \alpha\}^{1/2}}{\left(\frac{q}{\sin \alpha} \right) - (y + 1) \sin \alpha}. \quad (21)$$

Since $\tan \delta$ is equal to the ratio of polar to radial velocity at $\rho = R_c$ we may write

$$\tan \delta = \left(\frac{\rho \dot{\phi}}{\dot{\rho}} \right)_{\rho=R_c} = - \left(\mu \frac{d\phi}{d\mu} \right)_{\mu=1}. \quad (22)$$

Substituting (19) into (22) we get

$$\tan \delta = \frac{y \sin \alpha}{\{(1-q) + qy - y^2 \sin^2 \alpha\}^{1/2}}. \quad (23)$$

A similar calculation shows that in the region between the mesh and the anode

$$\tan \frac{g}{2} = \frac{-\cos \delta + \{(1-t) + tx - x^2 \sin^2 \delta\}^{1/2}}{\left(\frac{t}{\sin \delta} \right) - (x + 1) \sin \delta} \quad (24)$$

$$\tan d = \frac{x \sin \delta}{\{(1-t) + tx - x^2 \sin^2 \delta\}^{1/2}}. \quad (25)$$

It will be noted that (24) and (25) are obtained immediately from (21) and (23) by the following change of variables:

$$\alpha \rightarrow \delta, \quad q \rightarrow t, \quad y \rightarrow x, \quad f \rightarrow g, \quad \delta \rightarrow d.$$

To estimate the value of q we take $e\Phi_s = 100$ electron-volts, $E_0 = 3$ electron-volts and $y-1=0.1$. Then q is approximately 300. Thus with respect to q we may neglect terms of the order of magnitude of 1 in (21) and (23). This gives

$$f = 2 \left(\frac{y-1}{q} \right)^{1/2} \sin \alpha \quad (26)$$

$$\delta = \frac{y \sin \alpha}{\{q(y-1)\}^{1/2}} \quad (27)$$

where in (26) and (27) we have set $\tan f/2 = f/2$ and $\tan \delta = \delta$. To estimate the value of t take $e\Phi_a = 10^4$ electron-volts and $x-1=10$. This gives $t \approx 3$. Here we cannot neglect terms of the order of magnitude of 1 with respect to t so that we must look for a different approximation in simplifying (24) and (25). We have

$$t = \frac{e\Phi_1}{E_1} = \frac{e(\Phi_a' - \Phi_s)}{(x-1)(E_0 + e\Phi_a)} \quad (28)$$

But from Table I

$$\frac{e\Phi_a'}{E_0 + e\Phi_s} = \frac{p(n-1)}{1+q(y-1)} \quad (29)$$

and

$$\frac{e\Phi_s}{E_0 + e\Phi_s} = \frac{q(y-1)}{1+q(y-1)} \quad (30)$$

Taking $1+q(y-1) \simeq q(y-1)$ and substituting (29) and (30) into (28) we have

$$t \simeq \frac{1}{(x-1)} \left\{ \frac{p(n-1)}{q(y-1)} - 1 \right\} = \frac{r^2 - 1}{x-1} \quad (31)$$

Since $\sin \delta$ is small compared to 1 we have from (31)

$$1 - t + tx - x^2 \sin^2 \delta \simeq r^2 \quad (32)$$

$$\frac{t}{\sin \delta} - (x+1) \sin \delta = \frac{r^2 - 1}{(x-1) \sin \delta} \quad (33)$$

Substituting (27), and (31)–(33) into (24) and (25) gives

$$g = \frac{2y(x-1) \sin \alpha}{(r+1) \{q(y-1)\}^{1/2}} \quad (34)$$

$$d = \frac{n \sin \alpha}{r \{q(y-1)\}^{1/2}} \quad (35)$$

From Fig. 1 it can be seen that

$$R_i = R_a \frac{d}{g + f - d} \quad (36)$$

Substituting (26), (34), and (35) into (36) we obtain

$$R_i = R_a \frac{n(r+1)}{r(n-2) + 2(y-1)r^2 - n} \quad (37)$$

This is the expression for the radius of the virtual image sphere given in terms of the geometrical and electrical parameters of the tube. For the case where the mesh potential is such that it does not disturb the cathode-anode potential distribution (*i.e.*, a degeneration from the three-electrode to the two-electrode case) it can be shown that

$$r^2 = \frac{n-1}{y-1} \quad \text{or} \quad p = q$$

and (37) reduces to

$$R_i = R_a \frac{n}{n-2} \quad (38)$$

APPENDIX II

DERIVATION OF THE FOCAL LENGTH FORMULA FOR AN APERTURE IN THE INNER SPHERE OF A SYSTEM OF TWO CONCENTRIC SPHERES

In deriving the formula for the focal length of the aperture the field inside the inner sphere will also be taken as a radial field as though there were a point charge at the center of the system. For the particular case in hand we will want to set this internal field equal to zero later because the image converters will have a field free region inside the inner sphere. Performing the calculation with a radial field inside the inner sphere adds a little more generality to the results. It will be assumed that the aperture in the inner sphere is small compared to the radius of the inner sphere. This allows us to use the thin lens formula for the determination of the focal length expression. A second assumption is that all angles are small enough so that their sines and tangents may be replaced by the angles themselves.

Consider Fig. 19. $AB(=z)$ is the virtual image distance for no focusing by the aperture. $AD(=s)$ is the real image distance determined by the lens action of the aperture.

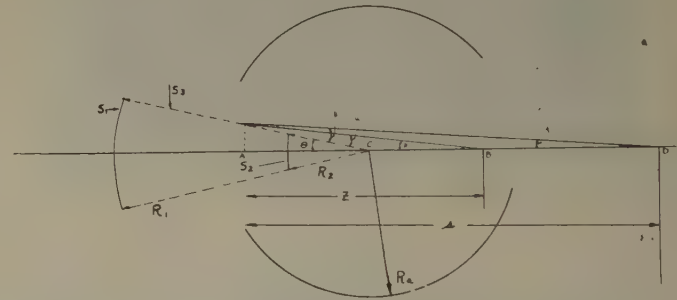


Fig. 19—Sketch of anode aperture system in the electrostatic image converter.

The polar angular momentum, P_ϕ , of the electron whose radius vector has length ρ is given by

$$P_\phi = m\rho^2\dot{\phi} \quad (39)$$

The change in P_ϕ when the electron passes through the aperture is

$$\Delta P_\phi = e \int_{t_1}^{t_2} [\vec{\rho} \times \vec{\mathcal{E}}]_\phi dt = e \int_{t_1}^{t_2} \rho \mathcal{E}_\phi dt \quad (40)$$

Here \mathcal{E}_ϕ is the polar component of $\vec{\mathcal{E}}$. t_1 and t_2 are times corresponding to two surfaces of radii R_1 and R_2 . R_1 and R_2 are so chosen that the field may be considered to be a central field at those two surfaces. From Gauss' theorem we have

$$\int_S \vec{\mathcal{E}} \cdot d\vec{S} = 0 \quad (41)$$

where the integral is taken over a closed surface, S . The surface we will take is that of the frustrum of a cone with half angle θ bounded by the spherical surfaces S_1 and S_2 and the surface S_3 . The integrals over S_1 , S_2 , and S_3 then give

$$\int_{S_1} \vec{\epsilon} \cdot d\vec{S} = 2\pi R_1^2 \epsilon_1 (1 - \cos \theta) \quad (42)$$

$$\int_{S_2} \vec{\epsilon} \cdot d\vec{S} = 2\pi R_2^2 \epsilon_2 (1 - \cos \theta) \quad (43)$$

$$\int_{S_3} \vec{\epsilon} \cdot d\vec{S} = 2\pi \sin \theta \int_{R_1}^{R_2} \epsilon_\phi \rho d\rho. \quad (44)$$

Here ϵ_1 and ϵ_2 are the magnitudes of $\vec{\epsilon}$ at R_1 and R_2 , respectively, and ϵ_ϕ is the polar component of $\vec{\epsilon}$. Hence from (41)–(44) we have

$$\int_{R_1}^{R_2} \epsilon_\phi \rho d\rho = \frac{(1 - \cos \theta)}{\sin \theta} (R_2^2 \epsilon_2 - R_1^2 \epsilon_1) \quad (45)$$

but

$$\Delta P_\phi = e \int_{t_1}^{t_2} \epsilon_\phi \rho dt = e \int_{R_1}^{R_2} \frac{\rho \epsilon_\phi}{v} d\rho \simeq \frac{e}{v_c} \int_{R_1}^{R_2} \epsilon_\phi \rho d\rho \quad (46)$$

where v_c is the velocity of the electron on passing through the center of the aperture. It is here assumed that the lens is so thin that the velocity is almost constant over that part of the trajectory where ϵ_ϕ is different from zero.

Combining (45) and (46)

$$\Delta P_\phi = \frac{e(1 - \cos \theta)}{v_c \sin \theta} (R_2^2 \epsilon_2 - R_1^2 \epsilon_1). \quad (47)$$

If it is assumed that the change in angular momentum takes place abruptly on passing through the aperture then the angular momentum before entering the aperture $= mv_c R_a \sin \omega$; and the angular momentum after passing through the aperture $= mv_c R_a \sin \psi$.

Thus

$$\Delta P_\phi = mv_c R_a (\sin \psi - \sin \omega) \simeq mv_c R_a (\psi - \omega). \quad (48)$$

From Fig. 19 we have

$$-\frac{R_a \sin \phi}{z} = \tan \kappa \simeq \kappa = \phi - \omega \quad (49a)$$

$$-\frac{R_a \sin \phi}{s} = \tan \lambda \simeq \lambda = \phi - \psi. \quad (49b)$$

Using the thin lens formula we have

$$\frac{1}{F} = \frac{1}{z} + \frac{1}{s} = \frac{\omega - \psi}{R_a \sin \phi} = -\frac{\Delta P_\phi}{mv_c R_a^2 \sin \phi}. \quad (50)$$

Substituting (47) into (50)

$$\begin{aligned} \frac{1}{F} &= -\frac{e(1 - \cos \theta)}{mv_c^2 R_a^2 \sin^2 \phi} (R_2^2 \epsilon_2 - R_1^2 \epsilon_1) \\ &\simeq \frac{-e(R_2^2 \epsilon_2 - R_1^2 \epsilon_1)}{2mv_c^2 R_a^2}. \end{aligned} \quad (51)$$

For the case under consideration

$$\epsilon_2 = 0, \quad \epsilon_1 = -\frac{\Phi_a R_a}{R_1^2(x - 1)}.$$

Hence

$$\frac{1}{F} = -\frac{x}{4R_a(x - 1)} \frac{\Phi_a}{\Phi_c}. \quad (52)$$

It is interesting to note that when R_1 , R_2 , and R_a approach infinity, (51) reduces to the Davisson-Calbick formula for the focal length of an aperture in an infinite plane.

ACKNOWLEDGMENT

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Minimizing Incidental Frequency Modulation in Amplitude-Modulated UHF Oscillators*

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Summary—It is possible to minimize incidental fm in amplitude-modulated uhf oscillators. The frequency changes at uhf that occur over an amplitude-modulated cycle stem, primarily, from the variation of the transit time and space charge within the oscillator tube. By appropriate selection of parameters of the feedback and cathode lines a compensation is obtained for changes in cathode-to-grid transit time. The exact parameters can be approximately calculated from an analysis of the oscillator circuit. However, a final experimental adjustment is usually necessary.

Cathode or grid modulation is better than plate modulation for low incidental fm. The frequency changes caused by variations of grid-to-plate transit time and space charge tend to cancel for cathode of grid modulation; whereas for plate modulation they add. By use of cathode modulation and the previously mentioned compensation, the frequency changes in a 400-mc oscillator were less than 5 kc for a cathode-current variation of 9 to 13 ma.

INTRODUCTION

IN THIS PAPER principles are given for minimizing incidental fm in amplitude-modulated uhf oscillators. The term "incidental fm" refers to the frequency changes which occur when the electrode potentials of an oscillator are varied to produce an amplitude-modulated wave. From the analytical and experimental work which has been done, two important conclusions can be drawn. These are as follows:

- 1) Incidental fm can be minimized by proper selection of parameters of the feedback and cathode circuits.
- 2) Cathode or grid modulation is better than plate modulation for low incidental fm.

There are many instances where incidental fm is a serious problem; this is particularly true in low-power uhf transmitters where economy is an important factor. Very often in order to meet FCC specifications on incidental fm, the use of a very low per cent modulation is necessary; sometimes an expensive master-oscillator-power amplifier combination is required. It is expected that the method of reducing incidental fm described in this paper can help eliminate some of these uneconomical practices.

Researchers have met with considerable success in reducing the incidental frequency change at low frequencies;^{1,2} whereas, at uhf this reduction has not as yet been satisfactorily accomplished. The reason for the lack of success at the higher frequencies is that the

effect of variation of transit time is added to and overshadows the effect of variation of resistive parameters of the oscillator tube. Variations of transit time at uhf are enough to change oscillation frequencies from $\frac{1}{4}$ to 1 per cent for amplitude modulations of 80 to 90 per cent.³ Compensation for the transit time variations is the substance of the method of reducing incidental fm which is described in this paper.

THE OSCILLATOR TO BE COMPENSATED

Compensation will be developed for a triode-transmission-line oscillator which has external feedback. Fig. 1 shows a schematic diagram of this type of oscillator. Admittances Y_L and Y_k represent tuned-transmission-line plate and cathode circuits, respectively. The M denotes the mutual inductance between the plate circuit and the feedback-line-coupling loop, which has a self-reactance of $+X_f$. Other elements shown in Fig. 1

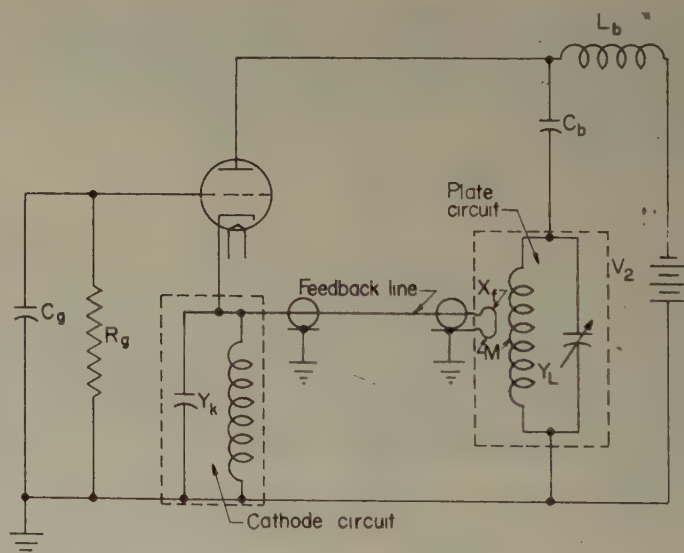


Fig. 1—Schematic diagram of a transmission-line oscillator with external feedback.

are the R_g - C_g grid-leak-bias network, plate blocking capacitor C_b , and rf choke, L_b . It will be assumed that these latter elements provide either perfect short or open circuits to the rf energy.

Although it is possible to derive the compensation for the general circuit represented by Fig. 1, it has been found convenient to specify the oscillator configuration more exactly. Both plate and cathode circuits are as-

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¹ F. B. Llewellyn, "Constant frequency oscillators," *Bell Sys. Tech. J.*, vol. 2, pp. 67-100; January, 1932.

² J. K. Clapp, "Frequency stable LC oscillators," *Proc. IRE*, vol. 42, pp. 1295-1300; August, 1954.

³ W. G. Dow, "Transit-time effects in ultra-high frequency class C operation," *Proc. IRE*, vol. 35, pp. 35-42; January, 1947.

sumed to be shorted-transmission lines with Y_L and Y_k the equivalent admittances at the open end of their respective lines. In addition the feedback-line-coupling loop is assumed to be at the shorted end of the plate-circuit-transmission line, although this is a matter of convenience and not necessity.

THE OSCILLATOR-TUBE-EQUIVALENT CIRCUIT

The analysis of the oscillator shown in Fig. 1 is possible because of the development of an equivalent circuit for the triode accurate at uhf.⁴ Such an equivalent circuit, derived by assuming parallel-plane electrodes, is shown in Fig. 2. The effect of transit-time on the pa-

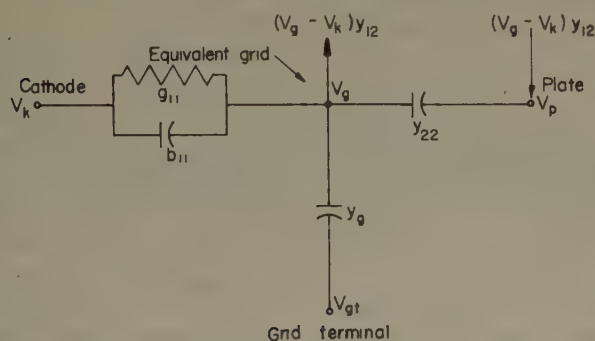


Fig. 2—Complete equivalent circuit of a triode.

rameters of Fig. 2 can be calculated because the development of that circuit takes into consideration the electronic motion in the tube. Cathode, grid, and plate terminals have voltages denoted by V_k , V_{gt} , and V_p , respectively. The internal junction of the three branches of the circuit is called the equivalent grid. In reality, this equivalent grid represents a region bounded by equipotential planes which are at a potential V_g . The action of this region on distant electrons is the same as that of the grid wires. The y_g is the admittance or capacitance,⁴ when grid current is zero, between the equivalent grid and grid wires. Other elements are cathode to equivalent-grid admittance y_{11} (consisting of conductance g_{11} in parallel with susceptance $+b_{11}$), transadmittance y_{12} , and equivalent grid-to-plate admittance y_{22} (a pure capacitance). Normally, y_g is small enough to be considered a short-circuit at the operating frequency; in such a case Fig. 2 can be redrawn as Fig. 3.

For relatively low values to transit time y_{11} can be approximately given by (1) in terms of dc cathode current I_0 , dc equivalent-grid voltage V_1 , and average or dc cathode-to-grid transit angle θ_1 .

$$y_{11} \doteq g_0 + j0.3g_0\theta_1 \quad (1)$$

where

$$g_0 \equiv \frac{3I_0}{2V_1} \quad (2)$$

⁴ F. B. Llewellyn and L. C. Peterson, "Vacuum-tube networks," Proc. IRE, vol. 32, pp. 144-166; March, 1944.

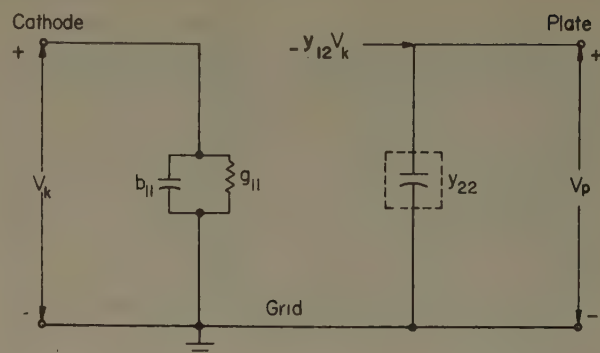


Fig. 3—Equivalent circuit of a triode with negligible y_g for grounded-grid operation.

and

$$\theta_1 \equiv 2\pi f T_1 \quad (3)$$

with f the operating frequency and T_1 the dc cathode-to-grid transit time. Eq. (1) is valid under the following conditions:

- 1) The rf fluctuations in transit time are small compared to the dc transit time.
- 2) The transit angle θ_1 is less than 2 radians.
- 3) The cathode-to-grid region is space-charge limited.
- 4) There exists one and only one potential minimum plane in the cathode-to-grid region, and that plane is near the cathode.

The assumption of these conditions does not usually produce serious errors for frequencies below 1000 megacycles.

By assuming that both grid-to-plate transit angle θ_2 and grid-to-plate region space charge are zero, y_{12} can also be given in terms of g_0 and θ_1 .

$$y_{12} \doteq -g_0 e^{-j0.366\theta_1} \quad (4)$$

The effect of a nonzero θ_2 on y_{12} will be discussed later.

Under conditions of zero space charge in the grid-to-plate region y_{22} is equal to the admittance of the measured grid-to-plate capacitance c_{22} .

$$y_{22} = j\omega c_{22} \quad (5)$$

The effect of a nonzero space charge will also be discussed later.

THE OSCILLATOR EQUIVALENT CIRCUIT

An equivalent circuit of the oscillator whose schematic is shown in Fig. 1 can now be drawn; it is shown in Fig. 4. Cathode-line admittance is assumed to be a susceptance B_k . Plate-line admittance is combined with y_{22} and is shown as Y_L , consisting of conductance G_L in parallel with susceptance B_L . Conductance G_L accounts for the plate-transmission-line loading and losses. Susceptance B_L consists of the grid-to-plate capacitance in parallel with the equivalent capacitance and inductance of the plate-transmission line at the operating frequency.

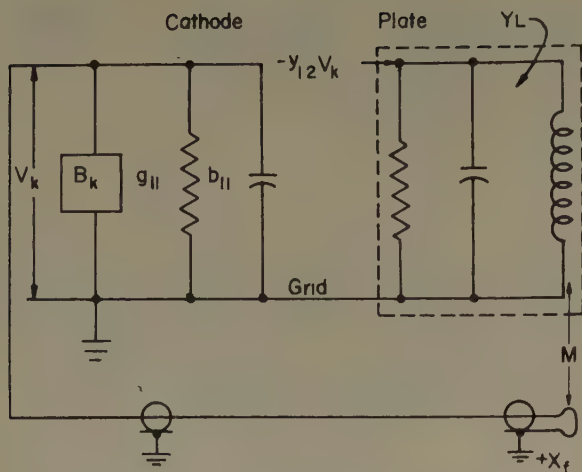


Fig. 4—New equivalent circuit of the oscillator.

ANALYSIS OF THE OSCILLATOR

The method of reducing incidental fm is developed from an analysis of the circuit in Fig. 4. Basically, if a voltage V_k is impressed from cathode to ground, conditions of oscillation must be such that the same V_k is fed back to the cathode. An identity between circuit parameters, if assumed linear, can be written, from which two equations, one for magnitude and one for phase, are obtained. Generally, the phase equation controls oscillation frequency.

As a first step the effect of impressed voltage V_k is traced through the tube and plate circuit up to the feedback-line-coupling loop. The tube's output voltage V_p , which is across the open end of the plate-circuit-transmission line, is given by

$$V_p = -\frac{y_{12}V_k}{Y_L} \quad (6)$$

The current I_s at the shorted end of the plate line is obtained in terms of V_p by use of the transmission-line equations.

$$I_s = (-jG_0 \csc \theta)V_p = \frac{(jG_0 y_{12} \csc \theta)V_k}{Y_L} \quad (7)$$

where G_0 and θ are the plate-line-characteristic conductance and electrical length, respectively. It is assumed that the feedback-line-coupling loop is at the shorted end of the plate line. The induced voltage V_i on the coupling loop, therefore, can be given by $jwMI_s$, which leads to

$$V_i = -\frac{(wMG_0 y_{12} \csc \theta)V_k}{Y_L} \quad (8)$$

Voltage V_i , modified by the self-reactance $+X_f$ of the feedback-line-coupling loop, is applied to the input end of the transmission line which feeds energy back to the cathode to sustain oscillations. In order to obtain the cathode voltage V_k at the output end of the feedback line, further recourse to transmission-line theory has to

be made. Assuming a characteristic conductance G_{of} and electrical length θ_f for the feedback line, (9) gives the cathode voltage out of the feedback line in terms of V_i .

$$V_k = \frac{V_i}{G_{of} \cos \theta_f + jY_{in} \sin \theta_f + jX_f G_{of} (Y_{in} \cos \theta + jG_{of} \sin \theta_f)} \quad (9)$$

where Y_{in} is the admittance looking into the cathode circuit from the cathode end of the feedback line. It is evident from Fig. 4 that Y_{in} can be given by

$$Y_{in} = g_{11} + j(b_{11} + B_k) = g_0 + j(0.3g_0\theta_1 + B_k) \quad (10)$$

An important identity results from the substitution of (8) and (10) into (9) and the cancellation of the common V_k 's. In writing this identity it is convenient to use the following abbreviated notation:

$$R \equiv G_{of} \cos \theta_f - X_f G_{of}^2 \sin \theta_f \quad (11)$$

$$S \equiv \sin \theta_f + X_f G_{of} \cos \theta_f \quad (12)$$

It is also useful to express Y_L and y_{12} in polar form. The identity can, therefore, be written as follows:

$$1 = \frac{(wMG_0 G_{of} \csc \theta) g_0 e^{-j0.366\theta_1}}{|Y_L| e^{j\theta_L} (R - B_k S - 0.3\theta_1 g_0 S + jg_0 S)} \quad (13)$$

where θ_L and $|Y_L|$ are the phase angle and magnitude, respectively, of the plate-circuit admittance.

The phase angle θ_L of the plate-circuit admittance is obtained by equating the total phase of the right-hand expression of (13) to 2π radians.

$$\theta_L = 2\pi - 0.366\theta_1 - \cot^{-1} \left(\frac{R}{g_0 S} - \frac{B_k}{g_0} - 0.3\theta_1 \right) \quad (14)$$

Eq. (14) is the final necessary step in the analysis of the oscillator circuit; the compensation can now be developed.

REDUCTION OF THE EFFECT OF θ_1 CHANGES ON θ_L

Since oscillation frequency is a function of θ_L , the reduction of variations of θ_L as θ_1 changes would be important in reducing incidental fm. Conditions for this reduction of θ_L changes are determined by setting the derivative, with respect to θ_1 , of θ_L in (14) equal to zero.

To find the derivative of (14), g_0 must be expressed in terms of θ_1 . The exact relation between g_0 and θ_1 is obtained by multiplying together expressions found in the literature for g_0 per unit area and transit time T_1 .⁵ The product of g_0 per unit area and T_1 is then multiplied by the area of the cathode a_1 and $2\pi f$. Therefore,

$$\frac{2\pi f T_1 a_1 g_0}{a_1} = \theta_1 g_0 = \frac{111 \times 10^{-14} f a_1}{d_1} \quad (15)$$

with a_1 in cm^2 and cathode-to-grid spacing d_1 in cm.

Eliminating g_0 in (14) by use of (15)

$$\theta_L = 2\pi - 0.366\theta_1 - \cot^{-1} (A\theta_1) \quad (16)$$

⁵ A. H. W. Beck, "Thermionic Valves: Their Theory and Design," Cambridge University Press, Cambridge, Eng., pp. 403, 407; 1953.

where

$$A \equiv \frac{Rd_1}{111 \times 10^{-14} f a_1 S} - \frac{B_k d_1}{111 \times 10^{-14} f a_1} - 0.3. \quad (17)$$

A quadratic equation in A , with functions of θ_1 as coefficients, results from the differentiation of (16) with respect to θ_1 (A considered constant) and subsequent setting of $d\theta_L/d\theta_1$ equal to zero. Of the two solutions of A in terms of θ_1 the one using the minus term in the quadratic formula is the more useful. This particular A , denoted by A_d , is given by (18) and is plotted vs θ_1 in Fig. 5.

$$A_d = \frac{1.36 - (1.85 - \theta_1^2)^{1/2}}{\theta_1^2}. \quad (18)$$

The use of such an A_d means that changes in the corresponding initial θ_1 have a minimum effect on θ_L and, therefore, on frequency. In other words proper selection of feedback-line parameters and cathode-line susceptance, which are determined by (17) and (18), results in reduced incidental fm.

A study of the second derivative $d^2\theta_L/d\theta_1^2$ yielded no further results other than the conclusion that low values of θ_1 helps keep incidental fm low.

EFFECT OF THE GRID-TO-PLATE REGION

The previous analysis neglected the grid-to-plate region space charge and transit angle, the effects of which are discussed in this section.

By assuming a small grid-to-plate transit angle θ_2 , a modified expression for y_{12} can be obtained from the general y_{12} as given by Llewellyn and Peterson.⁴

$$y_{12} = -g_0 e^{-j0.366\theta_1} \left[1 - \frac{j\theta_2(V_1^{1/2} + 2V_2^{1/2})}{3(V_1^{1/2} + V_2^{1/2})} \right] \quad (19)$$

where V_2 is the plate voltage. Considering $V_2 \gg V_1$, y_{12} can be approximately given by

$$y_{12} \doteq -g_0 e^{-j0.366\theta_1} (1 - j0.667\theta_2). \quad (20)$$

The $0.667\theta_2$ term is usually much smaller than 1 so that further simplification of y_{12} is possible.

$$y_{12} \doteq -g_0 e^{-j(0.366\theta_1 - 0.667\theta_2)}. \quad (21)$$

Eq. (16) for θ_L can now be modified as follows to include the effect of a small but not negligible θ_2 :

$$\theta_L = 2\pi - 0.336\theta_1 - 0.667\theta_2 - \text{ctn}^{-1}(A\theta_1). \quad (22)$$

The formula used to calculate θ_2 is given by (23), which is the expression for transit angle in a zero-space-charge region.

$$\theta_2 = \frac{4\pi f d_2}{5.95 \times 10^7 (V_1^{1/2} + V_2^{1/2})} \text{ radians} \quad (23)$$

where d_2 (the grid-to-plate spacing) is in cm, f is in cycles per second, and V_1 and V_2 are in volts.

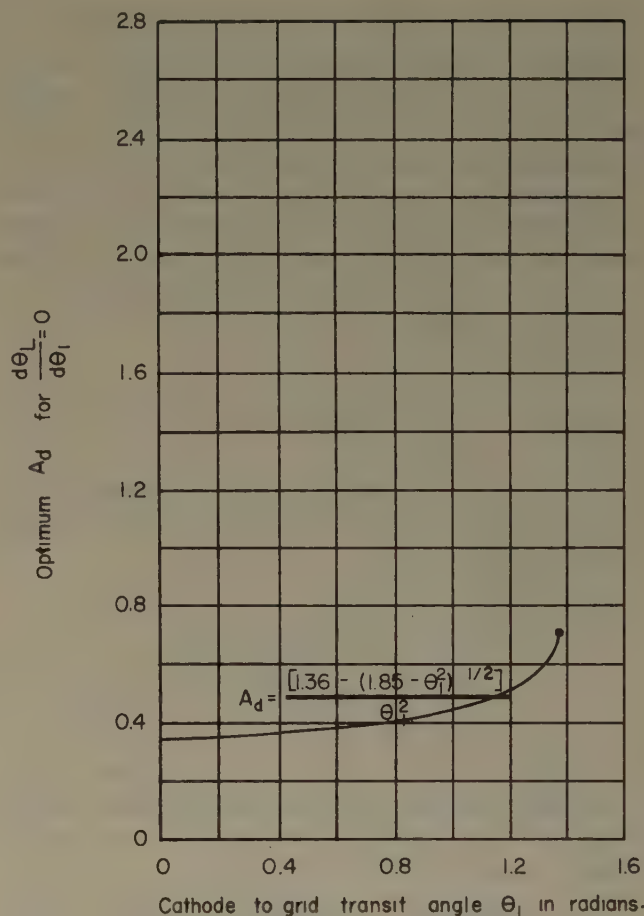


Fig. 5—Optimum A_d for $d\theta_L/d\theta_1 = 0$ vs cathode-to-grid transit angle θ_1 .

The presence of a small space charge in the grid-to-plate region alters the value of the grid-to-plate admittance y_{22} . From a general expression of y_{22} given in the literature and assuming small θ_2 and grid-to-plate region space charge, the following can be written:

$$y_{22} = j\omega C_{22} \left(1 + \frac{2\psi_2}{3} \right) \quad (24)$$

where ψ_2 is a space-charge factor defined from the ratio of grid-to-plate transit time T_{02} if space charge were zero to the actual grid-to-plate transit time T_2 .

$$\psi_2 \equiv 3 \left(1 - \frac{T_{02}}{T_2} \right) \quad (25)$$

In the grid-to-plate region ψ_2 is small enough to be calculated by the following approximation:

$$\frac{9\psi_2}{4} = \frac{I_2 d_2^2}{2.33 \times 10^{-6} a_2 (V_1^{1/2} + V_2^{1/2})^3} \quad (26)$$

where the dc plate current I_2 is in amps, d_2 is in cm, the grid-to-plate region area a_2 perpendicular to electron motion is in cm^2 , and V_1 and V_2 are in volts.

The effects of changes in the grid-to-plate region space charge and transit angle are discussed in the next section.

RELATION DETERMINING FREQUENCY CHANGE

Frequency change can be given in terms of changes of the three parameters of electronic motion previously discussed, θ_1 , θ_2 , and ψ_2 . The conclusions given at the beginning of this paper are based on that relationship.

The procedure is to write an expression for the plate-circuit susceptance and to add increments to those terms dependent on θ_1 , θ_2 , and ψ_2 . The plate-circuit susceptance B_L can be represented by an equivalent capacitance C_{eq} in parallel with an equivalent inductance L_{eq} . Therefore,

$$B_L = 2\pi f C_{eq} - \frac{1}{2\pi f L_{eq}} = G_L \tan \theta_L = \frac{G_L \sin \theta_L}{\cos \theta_L} \quad (27)$$

If C_{eq} is increased by dC_{eq} and θ_L is increased by $d\theta_L$, then f is increased by df (the df can actually have a negative sign).

$$2\pi(f + df)(C_{eq} + dC_{eq}) - \frac{1}{2\pi(f + df)L_{eq}} = \frac{G_L(\sin \theta_L \cos d\theta_L + \cos \theta_L \sin d\theta_L)}{\cos \theta_L \cos d\theta_L - \sin \theta_L \sin d\theta_L} \quad (28)$$

Subtracting (27) from (28), assuming $\sin d\theta_L$ is $d\theta_L$, $\cos d\theta_L$ is 1, and neglecting a $d\theta_L \sin \theta_L \cos \theta_L$ term in the denominator and all second order increments, the following results:

$$df \doteq \frac{4\pi^2 f^2 L_{eq}}{2\pi(4\pi^2 f^2 L_{eq} C_{eq} + 1)} \left(\frac{G_L d\theta_L}{\cos^2 \theta_L} - 2\pi f dC_{eq} \right) \quad (29)$$

The increment dC_{eq} is equal to the increment of c_{22} resulting from a change of grid-to-plate region space charge (denoted by $d\psi_2$). Therefore,

$$df \doteq \left(\frac{2\pi f^2 L_{eq}}{4\pi^2 f^2 L_{eq} C_{eq} + 1} \right) \left(\frac{G_L d\theta_L}{\cos^2 \theta_L} - \frac{4\pi f c_{22} d\psi_2}{3} \right) \quad (30)$$

A study of (30) yields the following with regard to keeping incidental fm low.

- 1) The plate-line conductance G_L should be small; this means light coupling to the load.
- 2) The change of the phase angle of the plate-line admittance $d\theta_L$ should be small; this is accomplished by use of the compensation for the cathode-to-grid transit angle θ_1 previously discussed.
- 3) $\cos \theta_L$ should be large; this means the plate circuit should be near resonance, although this condition is interdependent on the compensation for θ_1 .
- 4) The component of $d\theta_L$ caused by change of the grid-to-plate transit angle θ_2 should have the same sign as the change of grid-to-plate region space charge, $d\psi_2$; these increments would then tend to cancel. This condition warrants further discussion, which is forthcoming.

Condition 4) gives information as to the proper modulation system for low incidental fm. With plate modulation, as plate voltage goes up, for example, both

ψ_2 and θ_2 decrease; this means $d\theta_L$ is positive and $d\psi_2$ is negative causing additive frequency changes. Furthermore, the change of θ_2 is large since the necessary change of V_2 is large. However, with cathode or grid modulation as current goes up, for example, ψ_2 increases while θ_2 decreases. The frequency changes associated with these variations not only are small, they also tend to cancel.

EXPERIMENTAL VERIFICATION

Conclusions 2) and 4) of the previous section were experimentally verified for an oscillator, using a 5876 pencil triode, operating at 400 megacycles. A cross section of the test oscillator is shown in Fig. 6, and a photograph is shown in Fig. 7.

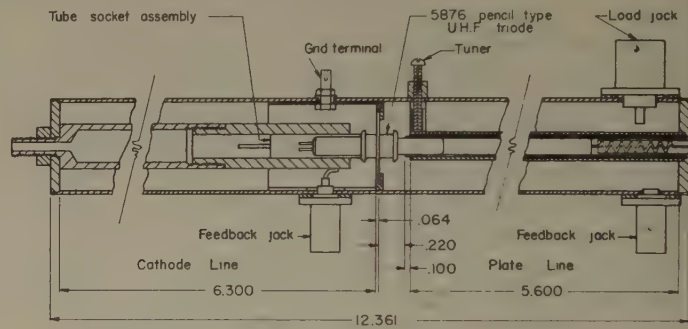


Fig. 6—Cross section of 400-megacycle test oscillator.

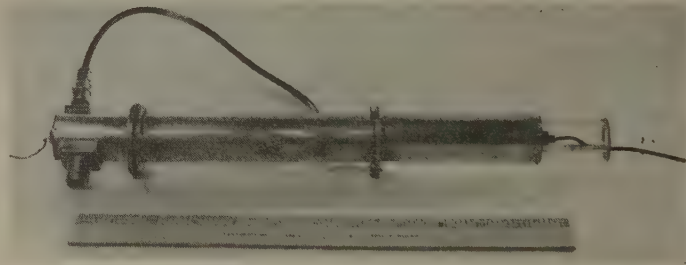


Fig. 7—Photograph of 400-megacycle test oscillator.

Cathode modulation was accomplished by placing a modulating sine-wave signal in series between the cathode and the negative terminal of the plate-power supply. Plate modulation was accomplished by feeding the modulating signal through a capacitor to the plate; a choke was used in series with the plate-power supply.

Theoretical frequency changes were calculated by use of (30). Some of the terms of (30) were obtained experimentally because discontinuities in the various coaxial lines made theoretical calculations prohibitively difficult. The transit times and space charge were obtained from previously discussed formulas applied to the 5876 pencil triode. Even though the 5876 has cylindrical electrodes, parallel-plane formulas were used; this is valid because of the low ratio of electrode diameters in the 5876.⁶

⁶ W. R. Ferris, "Input resistance of vacuum tubes as ultra-high frequency amplifiers," *Proc. IRE*, vol. 24, pp. 82-105; January, 1936.

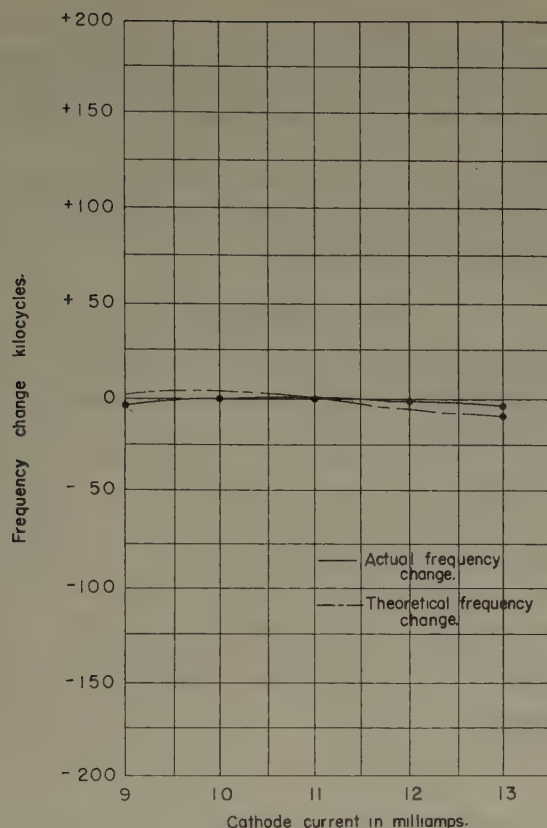


Fig. 8—Frequency change vs cathode current for cathode-modulated 400-mc oscillator adjusted for compensation.

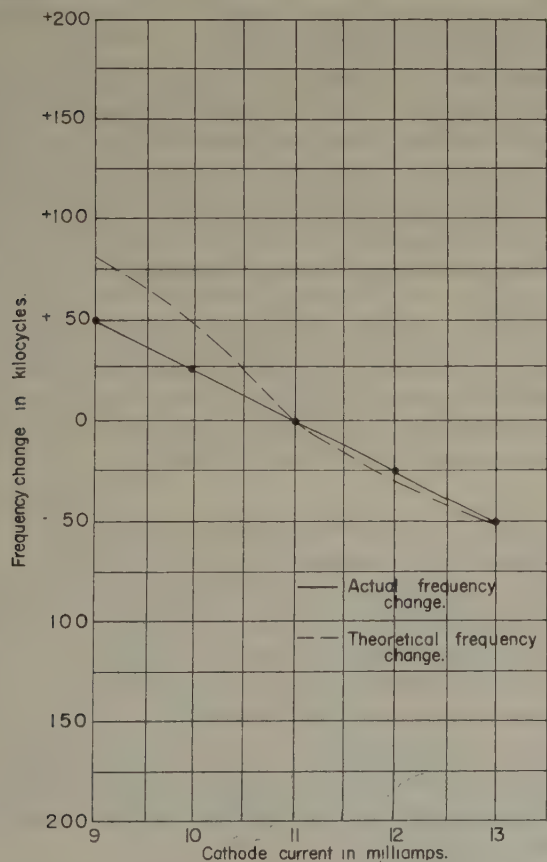


Fig. 9—Frequency change vs cathode current for cathode-modulated 400-mc oscillator not adjusted for compensation.

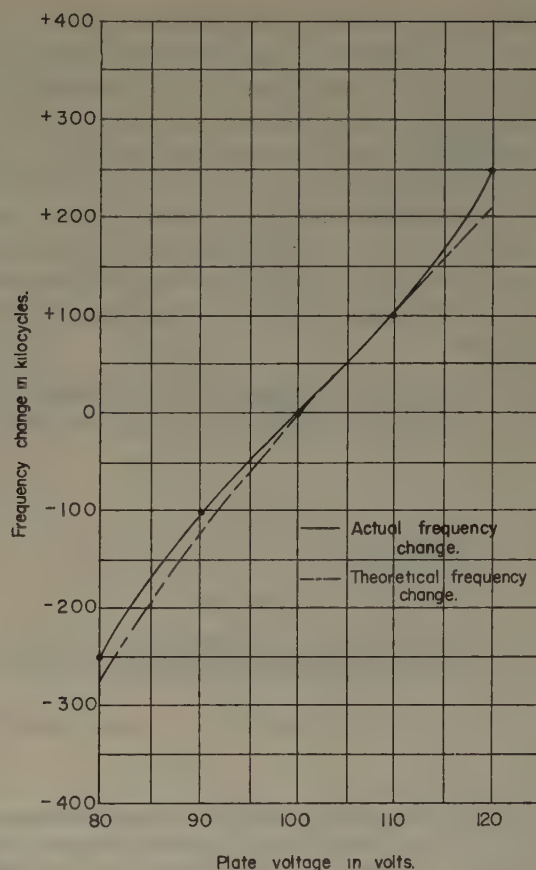


Fig. 10—Frequency change vs plate voltage for plate-modulated 400-mc oscillator adjusted for compensation.

To show the effectiveness of the methods described in this paper, sample data are presented in graphical forms. Fig. 8 shows, for the oscillator adjusted to compensation ($A = A_d$), the frequency changes resulting from a variation of cathode current from 9.0 to 13 ma under cathode modulation. The solid line shows the actual frequency changes while the broken line shows the theoretical changes. Fig. 9 shows the frequency changes for the same variation of cathode current occurring when the oscillator is not set at compensation ($A > A_d$). It is clear that compensation is quite effective in reducing the incidental fm. The incidental fm obtained for plate modulation is shown in Fig. 10. Frequency changes were large in spite of the fact that A was set equal to compensation A_d .

CONCLUSION

In summarizing, two facts stand out as important for the reduction of incidental fm at uhf. One fact is the advantage of cathode or grid modulation over plate modulation. The frequency changes caused by the two transit-time effects in the grid-to-plate region tend to cancel for cathode and grid modulation; whereas, for the plate modulation they add. The second fact is that a compensation for change of cathode-to-grid transit time is possible by a proper adjustment of the cathode circuit and feedback line. These adjustments are best made experimentally. A suggested procedure for this is:

- 1) Amplitude modulate the oscillator about 10 per cent by applying a square wave to the cathode.
- 2) Mix the oscillator output with an external cw signal of the desired frequency, and observe the resultant beat pattern on an oscilloscope.
- 3) For a given feedback-line length adjust the cathode-line length and plate tuning control until a zero beat appears simultaneously on top and bottom of the square wave. Care must be exercised as the adjustment of cathode-line length is fairly critical.

If simultaneous zero beats are not obtainable either the feedback line is not of proper length and should be

changed or the frequency is too high for perfect compensation. In the latter case the incidental fm can be minimized by adjusting the cathode-line length so that the two zero beats are as close together in frequency as possible.

The utilization of such a procedure in the type of uhf oscillator described in this paper should produce a signal relatively low in incidental fm.

ACKNOWLEDGMENT

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Improved Keep-Alive Design for TR Tubes*

LAWRENCE GOULD†

Summary—The conditions leading to crystal deterioration and burnout in tr tubes, which exhibit apparent satisfactory leakage characteristics, are investigated experimentally. The characteristics of coaxial keep-alive structures are evaluated by monitoring with probes and light intensity measurements the residual electron density in the interaction gap spacing. The prime factor leading to crystal deterioration is random fluctuations in the electron density which are attributed to a wandering of the keep-alive discharge along the cone wall. During the period of fluctuation the spike energy can become excessive. An improved keep-alive design, in which the cone wall is insulated and the cathode is fabricated from stainless steel, eliminates this effect. TR tubes with the improved keep-alive structure have successfully operated in excess of 1000 hours without any apparent crystal deterioration.

INTRODUCTION

ONE IMPORTANT function of a tr tube in a pulse radar system is the protection of the associated crystal receiver from electrical deterioration and burnout. The degree of protection provided by the tr tube during the time interval of rf high-power transmission is determined by the rf leakage power. The prime damage to the crystal results from the leakage energy during the period in which the rf discharge is being formed. This energy is referred to as the "spike" energy.

A dc keep-alive discharge must be placed in the tube in order to reduce the values of spike leakage energy so as to provide adequate crystal protection. In general, failure of the keep-alive discharge will result in exces-

sive leakage energy, causing crystal deterioration and burnout. Recently, sufficient evidence has been accumulated which substantiates that tubes possessing the required low values of spike energy as measured with a thermistor bridge still do not protect the crystal against deterioration and burnout.

A recent article¹ attributed crystal deterioration to the occurrence of occasional transitions from a glow to an arc of the keep-alive discharge. If an arc discharge does occur, the voltage across the resistor in series with the discharge increases to the extent that the discharge is cut off momentarily. During this time interval, the spike energy may rise to values sufficient to cause crystal damage.

The investigation described here demonstrates that as severe a condition as a glow to arc transition is not required for crystal impairment. The work was performed at 9300 mc on coaxial keep-alive structures in broad-band tr tubes.

ELECTRON DENSITY MEASUREMENTS

The keep-alive assembly in a conventional tr tube consists of a keep-alive electrode placed coaxially within one of the hollow truncated cones which forms part of the tube filter structure. The keep-alive electrode is made of kovar and is glass sheathed up to its tip, where a bare metal area of about 0.020 inch in diameter is left, forming the cathode for the glow discharge. The tip of the keep-alive lead is 0.040 inch away from the tip of the cone. The inside cone wall forms the anode for the glow discharge.

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† Microwave Associates Inc., Boston, Mass.

¹ T. J. Bridges, P. O. Hawkins, and D. Walsh, "Keep-alive instabilities in a tr switch" *Proc. IRE*, vol. 44, pp. 535-538; April, 1956.

The prime function of the keep-alive discharge is to provide the requisite electron density in the microwave discharge region of the filter structure: namely, the interaction gap between the cones. Measurements of the electron density in the interaction gap as a function of experimental conditions and operation on life were performed to evaluate the behavior of the keep-alive structure. Observations of the light intensity from the plasma in the interaction gap were made with a photomultiplier. The light intensity, which was correlated with dc probe measurements, yields a relative value of electron density and is convenient for rapid measurements. It was noticed that, at times, the electron density decreased momentarily by a factor of two or more, while the keep-alive current and voltage changed by only a few per cent. A closer inspection into the nature of the discharge within the cone, by placing holes along the cone wall, indicated that the decrease in electron density was associated with a movement of the discharge away from the tip of the cone towards the keep-alive lead.

The light intensity was monitored as a function of time for keep-alive operation at 100 microamperes current. A gradual decrease in electron density with time and random fluctuations in electron density after about 100 hours of operation were observed. These effects can be explained qualitatively as follows. The electron density, penetrating through the hole of the cone tip, is very sensitive to the discharge position along the cone wall. The gradual decrease of electron density on life was attributed to a change in the characteristics of the gas, since refilling the tubes with a fresh gas returns the electron density to its original value. Impurities liberated from the cathode and surrounding walls, the presence of oil vapor, and insufficient outgassing of the tubes are possible causes for the observed phenomena. The random fluctuations in electron density can be attributed to changes in the cathode characteristics. A more stable cathode than kovar such as a rhodium suppresses the degree of fluctuation. Erratic changes in the electron secondary emission from the cathode can be produced by oxidation of the cathode by sharp irregularities of the surface which may become temporarily heated by ionic bombardment and then removed by sputtering.

VERIFICATION OF CRYSTAL DETERIORATION

The following approach was established to verify that the random fluctuations in electron density, superimposed on the gradual decrease of electron density, are sufficient to produce crystal impairment although the average values of leakage energy are satisfactory. A conventional 5863 tr tube was placed on dc life test at a keep-alive current of 100 microamperes. At various intervals, the spike leakage energy was measured as a function of light intensity. The results for the measurements up to 140 hours of dc life are shown in Fig. 1. At this time, the light intensity became unstable and was

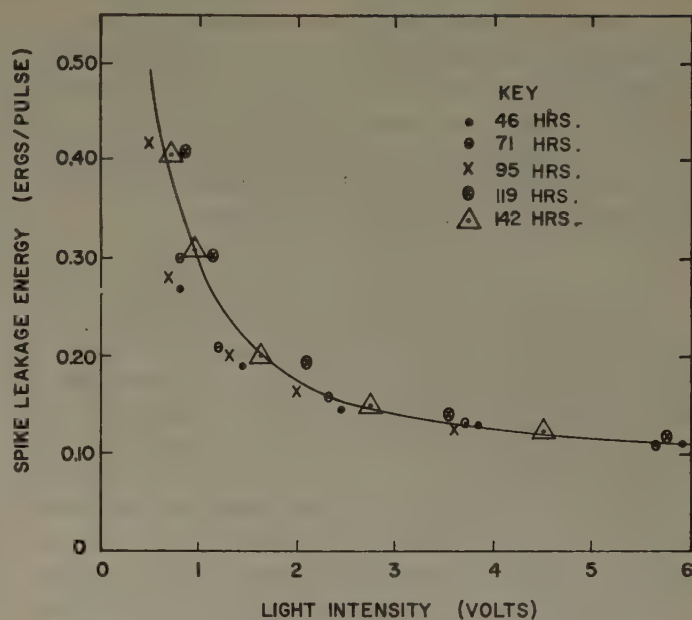


Fig. 1—Light intensity as a function of time on dc operation.

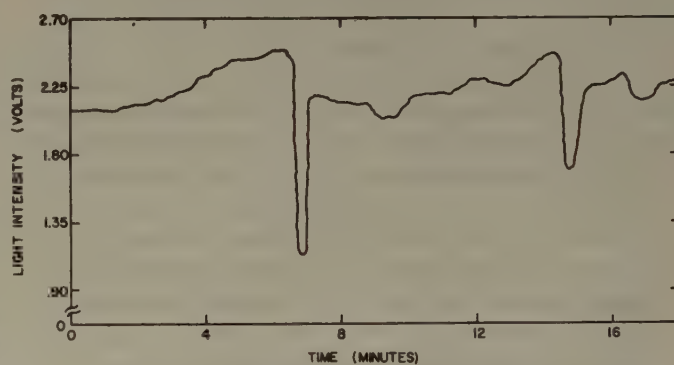


Fig. 2—Spike leakage energy as a function of light intensity.

recorded on an automatic Honeywell Brown recorder. The recording of light intensity as a function of time is shown in Fig. 2. The lowest value of light intensity during a fluctuation is the desirable quantity since this determines the largest value of spike energy through the tube. The recorder, because of its slow response time, gives an approximate indication of the decrease in light intensity, although the actual decrease may have been greater. From Fig. 1, it is seen that the spike energy increases rapidly as the light intensity drops below 2 volts. The average spike energy for this tube was 0.16 ergs per pulse, whereas, from Fig. 2, the maximum spike energy is at least 0.28 erg per pulse if not greater. According to JAN specifications, the maximum allowable spike leakage energy is 0.2 erg per pulse. Thus this tube exhibited the potential characteristics for producing crystal deterioration.

The tube was placed on rf high-power operation with a crystal mounted behind it. After 42 hours, deterioration was evident. A new crystal showed deterioration after 23 hours of additional tr operation. The average

spike energy during this time interval remained approximately unchanged. Tests of this kind were performed on other tubes with the same results. Thus, the fluctuation of electron density in the interaction gap due to the wandering of the keep-alive discharge along the cone wall can produce crystal deterioration even though the spike energies are within specification.

IMPROVED KEEP-ALIVE DESIGN

The simplest technique for minimizing the wandering of the discharge and confining it to the tip of the cone is to insulate the inside of the cone except for the region in the cone tip. This was accomplished by inserting an insulating bushing, fabricated from synthetic mica, into the cone. Synthetic mica,² technically known as hot-pressed synthetic fluor phlogopite mica, has properties similar to natural mica, but is machinable. The improved keep-alive assembly is shown in Fig. 3. The results of a materials investigation showed that a high chrome content stainless steel, #431, is very satisfactory as a stable cathode material. Since the lead need not be insulated in the vicinity of the tip, the lead tip was fabricated from stainless steel, 0.020 inch in diameter, and was welded to the kovar.

For optimum keep-alive design, the spacing between the end of the keep-alive lead and the cone tip is of the order of 0.050 to 0.080 inch. Measurements indicate that the requisite electron density in the interaction gap is obtained when the mica tip to cone tip spacing is of the order of 0.005 inch. With these dimensions and structure, the gradual decrease and rapid fluctuations in electron density on life, which are so detrimental to adequate crystal protection, are suppressed and, to a greater extent eliminated. Additional advantages of the improved structure are:

- 1) The probability of keep-alive shorts is minimized,
- 2) The centering of the lead within the structure is not critical,
- 3) The distance from the lead to cone tip is not critical, and
- 4) The fabrication of the assembly is simplified.

5863 tr tubes containing the improved keep-alive structure were life tested at 200 kilowatts peak rf power with a pulse width of one microsecond and a repetition rate of 1000 cps. The gas fill in the tubes was eight to ten mm Hg of argon and two mm Hg of water vapor. IN23C crystals were mounted behind the tubes with a crystal in a dummy mount as a control. All tubes showed no crystal deterioration for a minimum of 1000 hours of operation. An extended life test on two tubes showed no crystal deterioration for 5000 hours. After this time, crystal deterioration occurred. The exact nature of the deterioration was not established. The operating characteristics of the tubes were within specification throughout the entire life period.

² Manufactured by Brush Beryllium Co., Cleveland, Ohio.

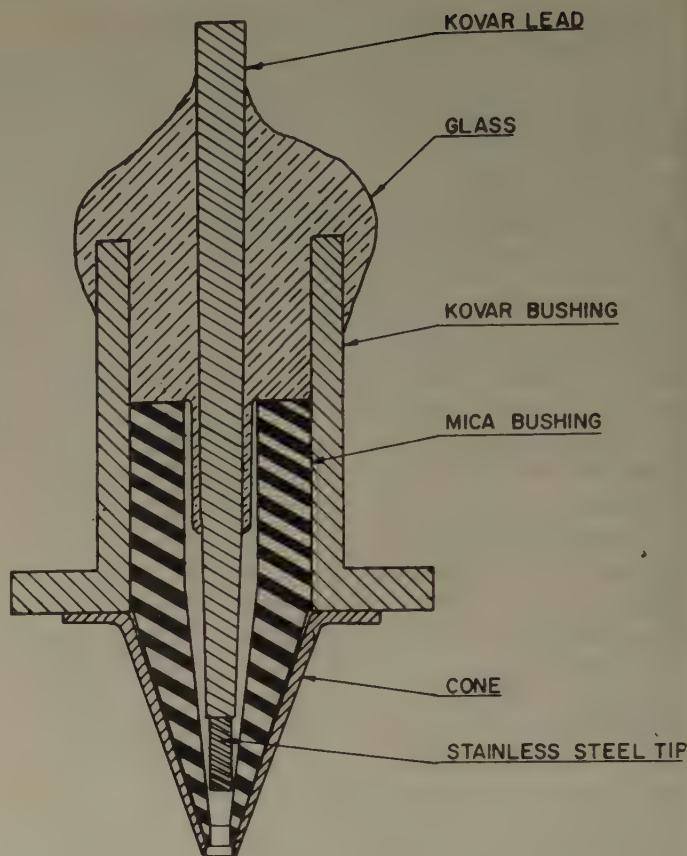


Fig. 3—Improved keep-alive structure.

OPTIMUM GAS PRESSURE

Measurements of the pressure dependence of spike leakage energy indicated that erroneous values for the optimum gas fill can be obtained with the conventional keep-alive structure. Fig. 4 shows the data of spike energy as a function of gas pressure for constant values of keep-alive current with a conventional keep-alive structure. The gas consisted of two mm Hg of water vapor and varying amounts of argon. The curves indicate that the leakage power is a minimum at a gas pressure of five to six mm Hg. However, such data lead to false conclusions. The reason for the apparent increase in leakage energy with increasing pressure is because of the rapid decrease in the electron density in the interaction gap with increasing pressure. Fig. 5 shows the light intensity and hence, electron density in the interaction gap as a function of gas pressure for the conventional keep-alive at constant current. The decrease in electron density with increasing pressure is attributed to a movement of the discharge up along the inside cone wall toward the keep-alive lead.

Curves of spike leakage energy as a function of gas pressure for constant values of light intensity, using the improved keep-alive structure are shown in Fig. 6. It is evident that the actual minimum leakage energy occurs at a total gas pressure of 14 to 16 mm Hg. The apparent minimum at the lower pressure with conventional structure comes about because the decrease in leakage energy for constant electron density in the gap is over-

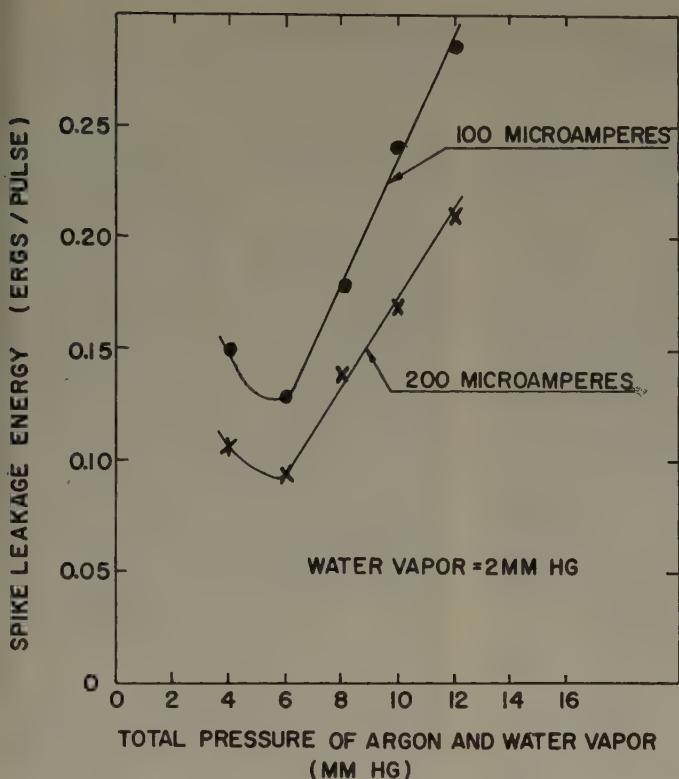


Fig. 4—Spike energy as a function of gas pressure for constant keep-alive current.

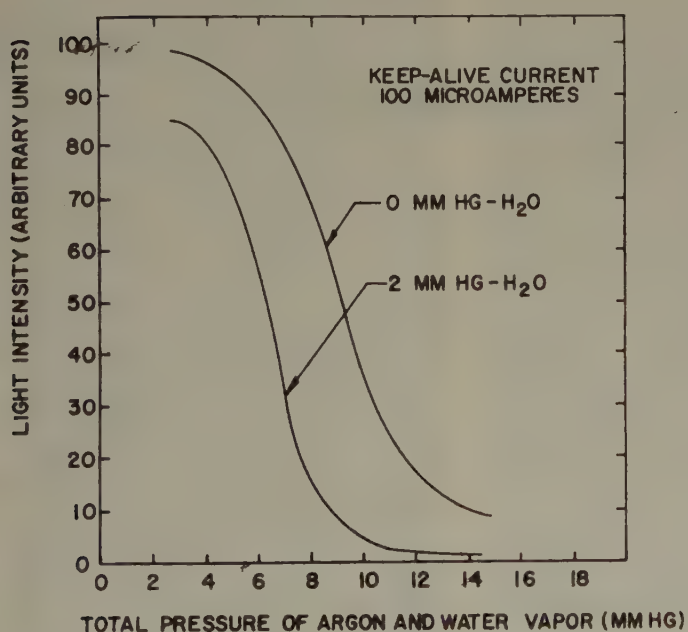


Fig. 5—Light intensity as a function of gas pressure for the conventional keep-alive structure.

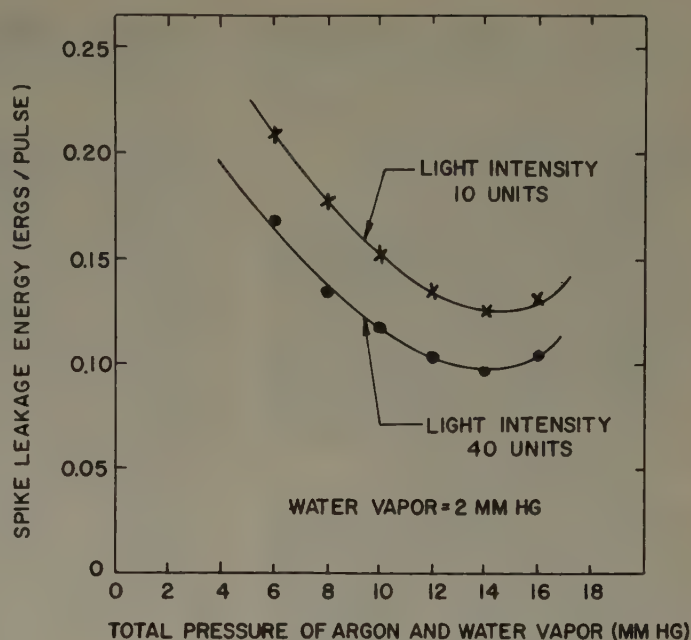


Fig. 6—Spike leakage as a function of pressure for light intensity.

shadowed by the increase in leakage due to the rapid decrease in electron density for constant keep-alive current as the pressure is increased. Life tests at the higher pressures show that the tubes possess greater stability and longer life than at the lower pressures.

CONCLUSION

An investigation into the ability of conventional keep-alive structures to provide the value of electron density in the interaction gap required for low spike leakage energies over the life time of the tube shows evidence of faulty keep-alive behavior. The prime factor leading to crystal deterioration is the rapid random fluctuations in electron density which are attributed to a wandering of the keep-alive discharge along the cone wall. During the period of fluctuation, the spike energy can become excessive and produce crystal deterioration. A condition as severe as a glow to arc transition is not required to explain the occurrence of crystal failures. The improved keep-alive design maintains an electron density in the interaction gap which is fairly insensitive to conditions and enables operation at higher pressure. TR tubes with the improved keep-alive structure have successfully operated at 200 kilowatts peak rf power in excess of 1000 hours without any apparent crystal deterioration.



Discussion of the Single-Sideband Issue

Double Sideband vs Single Sideband Systems*

With regard to the December issue of PROCEEDINGS devoted to Single Sideband, I have some comments which some of the readers may wish to consider. To begin with, I am in the uncomfortable position of having submitted a paper which presents a point of view which is diametrically opposed to the very spirit of this particular issue. I am sincerely grateful to the IRE and to the reviewers for permitting me the opportunity to express my views in print.

The point I have attempted to make in my paper is that AM, if brought up to date by giving it the same advantages (carrier suppression, improved frequency stability, and improved receiving techniques) proposed for SSB, would be by far the more desirable system for the large majority of communications applications. After reading the December issue I am more convinced than ever of the validity of this point of view. In introducing the material which follows, let me say that never in engineering do we expect to get something for nothing. The elimination of one sideband from a double-sideband signal may have certain advantages, but there is also a price to be paid in one form or another. The advantages (both real and imagined) have been emphasized and re-emphasized, but the disadvantages and penalties have either barely been mentioned or have been completely ignored by most writers.

SPECTRUM CONSERVATION

In this discussion let us dispense with the usual cries of alarm concerning the congestion in the hf spectrum, which normally serve as an introduction to most SSB presentations. The congestion problem is real and it is serious; there can be no argument on this point. The claim that SSB will offer significant relief in this area over DSB represents, in my opinion, a false hope. *A significant increase in usable channels cannot be obtained by use of SSB except in those very special communications applications where the dynamic range of received signals can be controlled.* To explain further, consider the paper by Brown¹ which is concerned with mobile applications of SSB. In Fig. 4 of this paper is shown a frequency allocation for eight mobile units calling in to a common central station receiver. Each mobile transmitter is SSB with 5-kc spacing between SSB carrier frequencies. Brown points out that there may be as much as 100 db difference in the level of received signals at the central station due to the changing positions of the mobile transmitters. He is rightly concerned about receiver overload problems, but even if we assume an ideal central station receiver, a much more serious problem is encountered. If we can assume that in the

future 50 to 60 db suppression of the unwanted sideband in SSB can be consistently maintained, we are still faced with intolerable adjacent channel interference in situations such as this. Obviously, 50 to 60 db of sideband suppression will result in adjacent-channel interference which exceeds the *desired* signal in that channel by 40 to 50 db if there exists 100 db difference in received signal levels. The same situation exists, of course, for aircraft or for any other mobile communications situation. In short, 50 db of sideband suppression may sound impressive (and indeed it represents an outstanding engineering accomplishment) but it is not nearly good enough to allow the adjacent channel to be used with any reliability in many important situations. Thus, in applications where received signal dynamic range cannot be controlled, conversion to SSB will result in considerable inconvenience in terms of cost and complexity for the user with only a marginal, if any, increase in the number of usable channels.

Of course, there are situations such as telephone carrier systems where dynamic range can be carefully controlled and indeed SSB is used here to good advantage. It is a mistake, however, to use these special situations as examples of how SSB can save spectrum space without considering the applications.

There is another approach to spectrum conservation which has not been getting too much attention of late, but which has far greater potential than SSB. We refer here to signal processing techniques which reduce required bandwidth by removing redundancy from the original intelligence signal. The bandwidth reduction in this area for speech, for example, can be easily 10/1, and 100/1 ratios are not at all unlikely. Thus, the ultimate 2/1 reduction offered by SSB begins to look rather small compared to what can be accomplished by efforts in other areas. For example, use of teletype in place of voice for routine data handling yields a bandwidth reduction of about 30/1. The argument that these signal processing techniques can be used with SSB for an additional bandwidth reduction is not necessarily sound. Many of these reduction techniques require waveform preservation in transmission and conventional SSB systems do not preserve waveform. Thus, it should be remembered that SSB is not the *only* method for reducing required channel bandwidth.

POWER GAIN

Much has been said by the various authors as to the power advantage which is obtained through the use of SSB techniques. The figures quoted for this power gain appear to have a lower bound of about 9 db. (Figures much larger than 9 db are also often seen in print. After some investigation it appears that the power gain of SSB over AM is approximately $(9+N)$ db, where N represents the number of co-authors of a particular paper.) This confusion as to the exact amount of the power gain and as to

the exact reason for its existence reminds me of the statement someone once made concerning the law of errors. "Everybody believes in the Law of Errors, the experimenters because they think it is a mathematical theorem, the mathematicians because they think it is an experimental fact." Much the same situation apparently exists with regard to the power gain of SSB over AM. This is an important matter because I feel that there does not exist, nor has there ever really existed, any power advantage of SSB even over the old AM system with full carrier. In computing the 9-db figure, a comparison is made which assumes *sine wave* modulation and equal peak powers for both SSB and AM, with a full carrier assumed in the AM system. Under these conditions the average SSB power is indeed 9 db higher than that of the sidebands of the AM signal, and a 9-db improvement in signal-to-noise ratio will result for SSB over AM if optimum receiving techniques are employed in both cases. Note that bandwidth did not enter into this consideration, which is as it should be. In the first place, some of the assumptions made in arriving at the 9-db figure are entirely unwarranted since, for example, pure sine wave modulation is seldom employed when intelligence is to be conveyed. If we had used a square wave instead of a sine wave as the modulating voltage, we would have found that AM would have a sizable power advantage over SSB for a given peak power limitation. It can be shown that a perfect square wave cannot be transmitted through an SSB system without requiring infinite peak power as well as infinite bandwidth. This can be shown mathematically quite easily but the point to be made here is that the waveform of the modulating intelligence is of paramount importance in determining the peak-to-average power output ratios in SSB and AM. The sine wave happens to be a member of that very limited class of modulating waveforms which gives SSB all of the advantages. It should always be remembered that the rf envelope of an SSB signal bears little or no direct relationship to the modulating waveform, whereas the rf envelope and modulating waveform are directly related in DSB or AM. This means that certain types of modulating waveforms can produce very large peak SSB envelope amplitudes even though the amplitude of the modulating waveform is well behaved. The square wave, or for that matter any flat-topped wave with a rise time which is small in proportion to the pulse duration, will produce high peak voltages in the resultant SSB signal. This means that the simple expedient of speech clipping and filtering which can easily increase the average transmitted power in a DSB or AM signal by at least 10 db cannot be used by SSB. If an attempt is made to use such straightforward techniques with SSB it will be found that very little if any actual improvement in peak-to-average power ratio will result. Tests have been made and there is every indication that for voice transmission DSB

* Received by the IRE, January 7, 1957.

¹ A. Brown, "Single-sideband techniques applied to coordinated mobile communications systems," PROC. IRE, vol. 44, pp. 1824-1828; December, 1956.

may well show a 10-db average power advantage over SSB. This is not to say that the SSB cause is lost with regard to voice communications but rather that different, and from what I have seen to date, far more complicated voice processing techniques must be used in order to make up at least part of the deficit. If we realize that a SSB system is far more complicated than an equivalent DSB system, it becomes a bit unnerving to think of complicating the SSB system even more in order to gain back at least some of the power advantage lost when speech transmission is a requirement.

I, therefore, object to the indiscriminate claim that there exists any power advantage whatsoever for voice transmission in favor of SSB over DSB or even the old AM system with full carrier. It should be clear that any power advantage claim is meaningless without specifying the modulation waveform to be used, since, as we have seen, certain types of waveforms such as pulses or clipped speech put SSB in a position of definite disadvantage.

WAVEFORM PRESERVATION

The problem of *waveform preservation* which was mentioned in the paper by Honey and Weaver² deserves, I think, a considerable amount of attention. I have gotten the impression that in considering SSB most engineers tend to think in terms of voice transmission. While it is true that voice is certainly a consideration, it is also true that voice will be used less and less in future communication systems. Thus, we must turn our attention from voice to other types of transmission such as binary data and consider the problems that may arise from the universal use of SSB. Waveform distortion, although it is not particularly serious when voice is considered, becomes all-important when other types of data are to be transmitted. The transmission of a pulse by means of AM or DSB systems is so simple and so easily done that we may tend to forget that this will become a major accomplishment if SSB transmitting and receiving techniques are employed. It is a revealing experiment to transmit pulses through an SSB system in which stable clocks are being depended upon to maintain the proper frequency at each end of the system. We are not thinking here of the peak power considerations which were mentioned earlier but merely of waveform considerations. The first thing one discovers when such an experiment is performed is that absolutely no frequency error can be tolerated in the SSB system. As a matter of fact, not only must the frequency of the receiver oscillator be correct but its phase must be exactly controlled, for a 90° change in demodulator oscillator phase will result wondrous new and different waveforms from those seen in the 0° phase position. So, we quickly discover that we can no longer depend upon accurate clocks at each end of the system for pulse transmission but we must establish an exact phase lock at the receiver. Once this phase lock is established, it will in general be found that a considerable

amount of phase compensation must be employed to correct for the phase distortion of the sharp SSB filters at the transmitter and the receiver. I do not say that this cannot be done, but I merely wish to point out that what was so easily accomplished with AM or DSB now requires even more complications to be added to the already complicated SSB system. This in my mind is a very serious situation for it means for example that time division multiplex signals could never be put through an SSB link which was designed for voice operation. The same applies for slow-scan tv and a host of other signals which require waveform preservation in transmission. SSB has been used to transmit keyed subchannel tones but it must be realized that in this case the keyed tones themselves are DSB transmissions and the SSB system merely serves as a frequency translator. It is further true that under severe multipath conditions frequency division multiplex schemes having a slow data rate per subchannel may be desirable and SSB can certainly handle this type of transmission. The point still remains, however, that this is about the only way that SSB can handle data. Thus, we see that far from being a general purpose communication system, SSB will impose severe restrictions as to the type of signals which can be handled. This last fact, I believe, represents a serious limitation in the widespread use of SSB for general purpose communications.

PROPAGATION

I have often heard the argument that the DSB system requires a coherent addition of the two sidebands in order for this system to make full use of transmitted signal power. It has been further argued that in a turbulent medium coherent sideband addition cannot be obtained and hence SSB will be preferable under these conditions since there is no dependence on the sideband-to-carrier phase with regard to the amplitude of the detected sideband. Although this line of reasoning appears on the surface to have some merit, actual tests as reported in my paper did not justify this criticism. AM signals received over long paths when conditions were very poor have shown very much the same results when DSB synchronous detection was employed as compared to SSB reception of the same signals and at the same time. As a matter of fact, on some occasions it was noted that DSB detection gave decidedly better results than SSB detection. The following analysis, I believe, may tend to explain these results and I hope give pause to those who would automatically assume that SSB is better than DSB for the reception of signals propagated through very turbulent media.

The assumptions to be made are for the most violent turbulence imaginable short of a complete dropout. We shall assume that every sideband component transmitted through the medium suffers amplitude variations according to a Rayleigh distribution. We shall further assume that one sideband component bears no recognizable phase relationship to any other sideband component and that the amplitude variations are also completely random and independent. SSB and DSB transmissions are to be compared with the average received signal power in

both cases equal to $2\sigma^2$. In the SSB case the demodulated audio vector will, of course, have an amplitude distribution which is Rayleigh and a resulting distribution function which may be written as:

$$F_{SSB}(x) = 1 - e^{-x^2/2\sigma^2} \quad (1)$$

Now in the DSB case with absolutely no phase control assumed, the receiver output will be composed of two audio vectors (representing the demodulation of each of the two sideband components) having the same frequency but a completely random relative phase relationship. The resulting audio vector can easily be shown to be Rayleigh distributed in amplitude with a distribution function given by:

$$F_{DSB}(x) = 1 - e^{-x^2/2\sigma^2} \quad (2)$$

A very interesting thing about (1) and (2) is that they are identical. At first hand this might seem strange but a little further thought shows that in order to get a null in audio output in the DSB case the two audio vectors must be in phase opposition to each other and at this time must have equal magnitudes. Thus, we see that the conditions for an SSB fade are simply a fade of the one received sideband whereas in the DSB case two conditions must be satisfied for a fade; namely, proper phase orientation and equality of amplitudes for the two received sidebands.

If we now make the assumption that although there exists no phase coherence between the two sidebands in the DSB case, the phase variations are slow enough to be followed by the phase control system, we will find that the two audio vectors previously considered now always add in phase to one another giving a distribution function for the amplitude of DSB receiver output as given by

$$F_{DSB}(x) = (1 - e^{-x^2/\sigma^2}) - \frac{x}{\sigma} e^{-x^2/2\sigma^2} \sqrt{\frac{\pi}{2}} I\left(\frac{x}{\sqrt{2}\sigma}\right) \quad (3)$$

where

$$I(y) = \frac{2}{\sqrt{\pi}} \int_0^y e^{-t^2} dt \quad (4)$$

Eqs. (1)–(3) are plotted in Fig. 1 (next page) for comparison. If it is assumed that the received signal in either case is not usable when it drops below a certain threshold value, the plot of the distribution functions will yield immediately the relationship between probability of drop-out and threshold setting. The upper curve represents both SSB performance and DSB performance when no phase control attempt is made or possible. The lower curve represents the performance of a DSB system with optimum phase control. It is clear from Fig. 1 that the use of DSB modulation through a highly turbulent medium guarantees at least SSB performance since SSB performance represents the worst that can ever happen to the DSB system. The lower curve, of course, also represents the performance of two SSB systems in a frequency diversity arrangement if optimum phase control is made in the recombination process. These results confirm very well some

² J. F. Honey and D. K. Weaver, Jr., "An introduction to single-sideband communications," *Proc. IRE*, vol. 44, pp. 1667–1675; December, 1956.

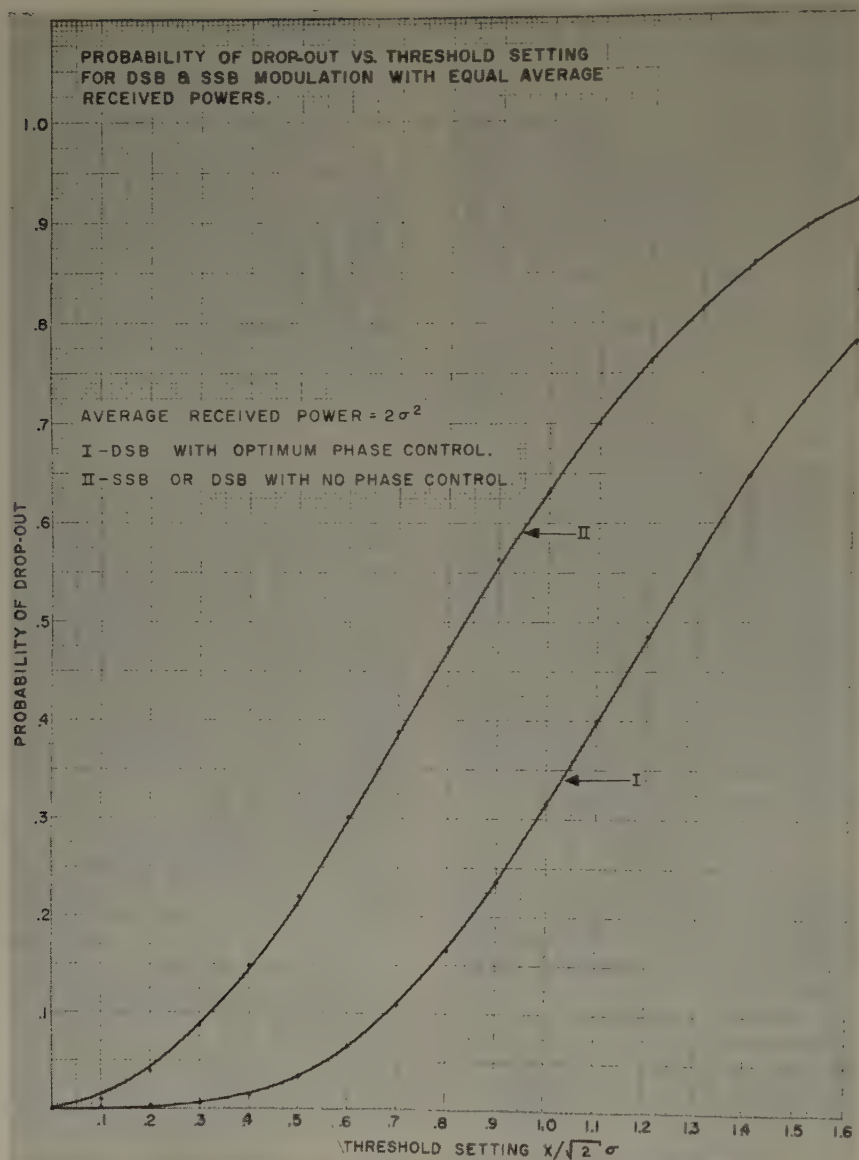


Fig. 1.

of our on-the-air experiments for, as mentioned previously, we have never found DSB reception to be poorer than SSB reception under the same conditions.

COMPATIBILITY

In spite of all the technical arguments and lengthy reports which can be presented in support of any particular new system of communications, the ever-present problem of economics remains with us and should never be forgotten. The majority of all communications equipment in use today is of the standard AM variety and if any new system is proposed which would require replacement of existing equipments it will entail, of course, a considerable expenditure on the part of the customer, not to mention the inconvenience which accompanies any transition period. In this respect, the problems of transition to SSB have been recognized and some comment concerning these problems is made in some of the papers of the December issue. One suggestion that has been seriously considered as a method for

solving a transition problem to SSB is the use of a full carrier SSB transmission. Although this approach may permit standard AM receivers to be used, it must be realized that all of the complexities of SSB transmission are involved whereas few of the advantages of SSB operation will be realized. In considering a transition to DSB the picture is somewhat different since in many ways present AM equipment represents a logical starting point for transition to full DSB operation. It is rather remarkable to observe the improvement which can be obtained in the reception of standard AM transmissions received over long turbulent paths by the use of a synchronous detection-type receiver. As we have said before, standard AM transmissions can be improved by the use of synchronous detection to at least SSB levels by the simple expedient of replacing a standard AM receiver with a synchronous detection receiver or receiver adapter. Many tests have been made and it is an established fact that the improvement gained by use of synchronous detection tech-

niques is far from small. This leads to the interesting possibility of replacing conventional AM receivers with synchronous receivers in existing AM links. This will immediately improve the long-range performance to those points equipped with synchronous receivers but, more important, this does not in any way affect those receiving points not so equipped. Thus, we can get improved performance where it is most needed without affecting any other part of the communications system and without obsolescing any equipment. If the time ever comes when the large majority of receivers in use are of the synchronous variety, then at that time transmitter conversion to suppressed carrier operation can be effected. It is unfortunate that very few people have had the opportunity to hear the synchronous receiver itself and the comparison tapes which have been made, for it is seldom that an opportunity such as this exists for obtaining a dramatic improvement in long-range communications with a minimum of expense to a particular user and with absolutely no adverse effects on other users. As a matter of fact, it is technically accurate to state that with synchronous detection, existing AM transmitters can compete more than favorably at any time under any conditions with SSB links. I make this statement in spite of the fact that on an equal peak power basis a full carrier AM system suffers by 6 db with respect to SSB. With simple voice clipping and filtering this 6-db disadvantage can be more than made up.

Thus, we see that in effect present AM equipment in great measure represents the transition step to full DSB operation. This is true because any particular user who has the inclination can improve communications within his own component by converting to synchronous detection techniques, a move which will have absolutely no effect on other users.

CONCLUSION

Again, let me repeat that the DSB system represents an improvement over the present AM system. I would merely like to remind the reader that we may be far better off to improve what we now have rather than to seek a cure for our present problems by discarding completely the old and accepting something entirely different. This statement may draw the accusation that the writer is not of a progressive frame of mind. I would deny this by stating that progress and increased complexity are not necessarily synonymous. True progress in my mind is achieved when improvements are obtained without a significant increase in complexity. Improving present AM systems, it seems to me, represents a more truly progressive attitude than discarding them in favor of something entirely different.

In reviewing the December issue of PROCEEDINGS and many other publications which are concerned with SSB, I am discouraged to find that the ratio of sales effort to technical content tends to run distressingly high. While it is true that today's engineer must also be somewhat of a salesman, the situation, I am afraid, in this case has gotten somewhat out of hand. A good case in point is the claim made over and over again that the use of SSB will double the number

of usable channels in our already overcrowded spectrum. Indeed we even see the statement that SSB will *more* than double the number of usable channels. The "more than double" statement is apparently founded on the premise that the improved stability necessary for SSB operation (and DSB operation for that matter) will result in a reduction of the presently required guard bands. Now this is quite true, but in effect what these people are saying is that one of the advantages of SSB is increased frequency stability when in actual fact increased frequency stability is a *requirement* rather than an advantage. Improved frequency stability can result in narrower guard bands for any modulation system, not just SSB alone. Secondly, the 2-to-1 increase argument, I believe, does not hold in many of the important applications which are being considered due to large variations in dynamic range of received signals. I am quite aware that there may be some advantage for some services from a frequency conservation point of view through the use of SSB but I cannot conceive of any gain on the order to 2-to-1 in this regard. It would be worthwhile indeed for some disinterested group, familiar with allocation problems, to evaluate the spectrum conservation advantage which can be expected from SSB for various applications. Until this is done, I feel that the proponents of this system should refrain from even a 2-to-1 claim.

I should like to mention a few items concerning military applications of DSB and SSB although this is obviously a difficult subject to discuss due to security restrictions. It would appear to me that many of the arguments concerning spectrum utilization which might be used in civil applications cannot be carried over without modification into the military communications field. It is rather obvious that there will be no FCC protection in a combat area. In this regard it would appear that the effectiveness of our military communications would be directly affected by the "talking power" of equipments having, in many cases, very restricted space and weight limitations. In this respect, I should like to point out again that DSB transmitting equipment is even simpler than standard AM transmitting equipment. Further, the use of clipping and filtering in DSB can result in a sizable power advantage over an equivalent SSB transmitter even if the original complexity argument is set aside. Thus, it would seem that for tactical use DSB would be far preferable especially when one considers that the performance under actual combat conditions is the final payoff.

A more philosophical question to be asked with regard to military communications would be the availability of adequately trained operator and maintenance personnel. SSB equipment is admittedly complicated and expensive and if proof of this last statement is required, I should only like to cite the very limited commercial use that has been made of this technique in spite of its well-known advantages over conventional AM. If the technical personnel shortage in the military is as serious as it has been described to me, it would appear that the present problems will be compounded with the adoption of a complex system such as

SSB for general communications use. With the rapid strides that other nations are apparently making in technology it would appear that we have passed the time when increased complexity in our military equipment is a point of minor consequence. We can no longer afford to squander the technical talent we now have on a complicated communications system when a much simpler one will not only do the same job but in many respects will do this job better. In short, our technically skilled people are a precious national asset and the maximum possible efficiency should be realized in their use.

I foresee one interesting development in amateur radio which might prove of considerable significance to the military. For a good many years now various groups have been attempting to convert the radio amateur to SSB and to date these groups have enjoyed some measure of success. Recently a small number of amateurs have been told about DSB and have been using this modulation method. Some of these people have employed clipping and filtering in their equipment and their experiences to date seem to bear out the claim that there is a sizable power gain over SSB to be had. Thus, we may be facing an actual battle between DSB and SSB for survival under conditions that in many respects are not unlike the conditions to be found in a military combat area. Although any amateur operating experience must be interpreted very carefully when applied to areas outside this field, the results of the DSB-SSB battle on the amateur bands bears some watching. This situation will be altered, of course, by any amateur regulations which discriminate against DSB either on an input power basis or by giving SSB exclusive use of certain frequency assignments. Barring this unexpected event we should obtain some relative idea of the merits of DSB and SSB under conditions where simplicity, economy, and effectiveness are of paramount importance.

Finally, let me state that in this controversy there are important factors involved which are not entirely technical. There is a definite psychological problem confronting any individual today who attempts to promote a system which is competitive to SSB. I have had some experience along these lines and have come to the conclusion that much of the objection to any non-SSB system is quite often based on psychological rather than technical factors. To understand this situation we must realize that when SSB was first proposed several years ago as the logical replacement for AM, a group of forward looking technical people grasped the advantages of SSB over standard AM and they naturally became quite excited about the prospects. Many of them threw their support behind SSB and as a consequence these people tend to associate themselves personally with this particular modulation process. Consequently, I have come to the conclusion that the vast majority of those who promote and defend SSB are forward looking people who have seen the advantages of a new system and who are anxious to put this new system into general use for the common good. As commendable as this attitude might be, there has been the tendency on the part of many of these people to make

somewhat of a "sacred cow" out of SSB. This is unfortunate because true progress will be hindered rather than helped by such an attitude. Thus, both the PROCEEDINGS paper and this letter have been written not for the sake of controversy itself, but in the hope that a technical debate might be carried on in which the *technical* pros and cons of the DSB and SSB systems can be brought forward and examined.

My thanks again to the IRE for the courtesy they have extended to me.

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Synchronous Communications*

From theoretical considerations only, I want to reinforce the conclusions and claims presented by Dr. Costas for his system of synchronous communications.¹ Further, it seems to me that his system does not necessarily represent a bandwidth disadvantage with respect to single-sideband systems, even considering the theoretical doubling of channel capacity by single-sideband over conventional AM. The reason for this is that the possibility exists for making each single transmitter-receiver link a double-channel system; then either two independent modulations could be used to occupy the two channels, or a single modulation could be separated into two components for application to a half-bandwidth double-channel rf system. The latter system is attractive enough to qualify as a (partial) eclipsing type considered by Costas.²

The double-channel synchronous communications (DCSC) system is provided in the following theoretical manner: in Fig. 2 of Costas' paper the audio phase discriminator is replaced by a four-quadrant multiplier;³ the local oscillator and 90° phase shifter are replaced by a two-phase frequency-modulated oscillator whose outputs are $\sin(\phi(t))$ and $\cos(\phi(t))$, where the phase $\phi(t)$ is dynamically determined by the closed loop system at rates up to the highest Q channel modulation frequency. Then the output at the summing point of Fig. 2 is the amplitude modulation component, and the frequency of the two-phase oscillator is the frequency modulation component. With linear modulation the frequency control output is the frequency modulation component, so that both AM and FM demodulations are obtained.⁴ The possibility of this DCSC system depends on the fact that the synchronous AM demodulation is independent of the frequency of the (suppressed) carrier, so long as the local oscillator is of the *same* fre-

* Received by the IRE, January 7, 1957.

¹ J. P. Costas, Proc. IRE, vol. 44, pp. 1713-1718; December, 1956.

² *Ibid.*, p. 1717.

³ For discussions leading to this interpretation, the writer is indebted to Dr. Lyman W. Orr.

⁴ W. C. Moore, "Simultaneous am and fm in rocket telemetering," *Electronics*, vol. 25, pp. 102-105; March, 1952.

quency and phase as the carrier in the I channel of Costas' Fig. 2. This requirement in turn means that the bandwidth of the phase-control loop must be great enough to keep the Q channel output at servo zero. The four-quadrant multiplier behaves as an instantaneous audio phase discriminator. The term *polarity* discriminator is preferable, since not phase but relative Q audio polarity is changed as a result of local oscillator phase change through 90° .

The introduction of a modulation-bandwidth phase-control loop provides a possible double-channel system. This system could be used with two independent modulations, or it could be used as a single-modulation, half-bandwidth, double-channel system in direct competition with the theoretical double-channel capacity of single-sideband systems. The method for deriving the two half-bandwidth signals has been given by Barber⁵ and recently by Weaver.⁶ Effectively, a two-phase midaudioband local oscillator translates the middle of the input spectrum to zero frequency, so that two-phase, low-pass signals of half-bandwidth are obtained, midway in the systems of Barber and Weaver. These two signals are then applied as amplitude and frequency modulations of a single rf carrier and are demodulated by the DCSC system under discussion. The second half of the Barber filter⁵ is then employed. Ideally, the same midaudioband local oscillator frequency and phase as was used at the transmitter is required, in order to restore the low-pass, half-bandwidth, two-phase signals to their proper spectrum positions for addition to regain the single input modulation. However, it is true that small frequency translations are permissible at this point; further, frequency errors less than ten cps are easily maintained at midaudio frequencies.

From the foregoing considerations, it appears to be at least theoretically possible to provide a DCSC system embodying the claims presented by Costas,¹ but in addition requiring only the bandwidth of a single-sideband system. Widening the phase-control loop bandwidth will of course deteriorate lock-in performance under some interference conditions, and interesting problems are introduced by the low-pass requirements on the two half-bandwidth channels. It is not known whether they must be good down to dc, for example. And it is true that even well-stocked shelves do not carry two-phase frequency-modulated oscillators at the present time. Thus no claims are made except to advance a theoretical possibility. Whether it would be easier to instrument as AM and fm as described, or as in-phase and quadrature⁷ amplitude modulations with one of the carrier phases tagged is difficult to say. These questions may require the type of investigation now under way on the single-sideband system, for their resolution.

⁵ N. F. Barber, "Narrow band-pass filter using modulation," *Wireless Engr.*, vol. 24, pp. 132-134; May, 1947.

⁶ D. K. Weaver, Jr., "A third method of generation and detection of single-sideband signals," *Proc. IRE*, vol. 44, pp. 1703-1705; December, 1956.

⁷ D. B. Harris, "Selective demodulation," *Proc. IRE*, vol. 35, pp. 565-572; June, 1947.

With respect to the advantages of synchronous AM for long-range communications, Costas mentions² that there is a lack of a complete explanation for occasional superior performance relative to single sideband. Toward filling this gap, it may be worthwhile considering the multipath conditions the same as a comb of transmission dips and sharp nulls moving back and forth in frequency. The flutter with single sideband could be due to rapid motion of one of these nulls across the transmission band. Constructing a case for synchronous AM, this flutter would be absent due to automatic change-over to synchronous single-sideband demodulation, which occurs when one sideband is seriously reduced in amplitude. The accompanying phase modulation due to the phase characteristic of the comb of dips would result in observable phase changes of the local oscillator toward the phase of the short-time average carrier, as determined by the bandwidth of the phase-control loop. It is also possible that the latter bandwidth in the receiver as designed and used was sufficient to compensate for flutter rates, whereas in the single-sideband receiver the local carrier frequency may not have been capable of such rapid changes, holding steady through the flutter frequency modulation produced by the varying phase characteristic of the moving dips of the comb. This phenomenon would depend on flutter fm being noticeable even though small fixed frequency shifts are not particularly noticeable.

It is interesting as a final remark that the phase-lock system presented by Costas is a most valuable addition to the types of lock-in system considered by Kallmann.⁸

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⁸ H. E. Kallmann, "Single-sideband transmission without transient distortion," *Proc. IRE*, vol. 43, pp. 485-486; April, 1955.

The DB is the Argument of SSB*

The December issue of PROCEEDINGS is an excellent presentation of many articles on a timely subject that will affect the future of radio transmission techniques. It is also noteworthy for the minimum use of mathematics in the description of single-sideband characteristics.

Relative advantages of single-sideband to amplitude modulation systems as pointed out by Honey and Weaver in their introductory paper¹ varies from 7 to as many as 16 db depending upon the comparison level: 7 db for equal equipment size and weight; 12 db for equal peak antenna voltage; 12 to 16 db for equal radiated power.

* Received by the IRE, December 27, 1956.

¹ J. F. Honey and D. K. Weaver, "An introduction to single-sideband communications," *Proc. IRE*, vol. 44, pp. 1667-1675; December, 1956.

This last value of 12 to 16 db radiated power gain, assumed with the use of the same final amplifier stage, that has been claimed by SSB techniques is theoretically difficult to realize for the following reason:

Let A be the peak voltage of unmodulated carrier wave, W_m be the angular velocity of modulating wave, R_a be the radiation resistance of antenna.

The average useful power output at 100 per cent amplitude modulation of the carrier wave as represented by the integral of

$$\int_{-\pi/W_m}^{\pi/W_m} \frac{A^2(1 + \cos W_m t)^2 dt}{4\pi R_a} \text{ is } \frac{3 A^2}{4 R_a} \cdot \frac{1}{W_m}$$

The average single-sideband power component in the above term is $A^2/8R_a$.

Therefore, the relative maximum gain for single-sideband, to amplitude modulated power output level, is $10 \log_{10} 6/1$, or 7.78 decibels.

The battle of the db has just begun.

JOHN P. NICOLosi
Defense Projects Div.
Western Electric Co.
New York, N. Y.

Author's Comment²

The SSB system has been demonstrated to provide performance equivalent to the AM system under typical long-range propagation conditions if the power of the SSB signal is equal to the power in one of the two sidebands of the AM signal. Therefore, when an AM communications system is replaced with an equivalent SSB system, the total power which must be radiated is greatly reduced, with consequent benefit to the radio environment as a whole. The amount of reduction of total radiated power may be found by determining the ratio of the total power of an AM signal, including the carrier and both sidebands, to the power in one sideband alone.

Nicolosi's calculations concern the case in which the AM transmitter is 100 per cent modulated by a sinusoidal signal. Our calculations concern the case in which the AM transmitter is modulated by a voice signal, and we feel that this may be a more meaningful basis of comparison than 100 per cent modulation by a sinusoidal signal. For 30 per cent average modulation index, a value typically achieved when speech processing techniques are not used, the ratio of the total power of the AM signal to the power in one sideband is 46:1 or 16.6 db. For 50 per cent average modulation index, the ratio is 18:1 or 12.5 db. Hence, the values in our text of 12 to 16 db.

J. F. HONEY
Hoffman Labs., Inc.,
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D. K. WEAVER, Jr.
Elec. Eng. Dept.
Montana State College
Bozeman, Mont.

Received by the IRE, January 25, 1957.

Letter from Mr. Nicolosi³

The comparison level as revealed in the last paragraph of Honey and Weaver's comment is considered very acceptable to this writer.

JOHN P. NICOLASI

Received by the IRE, February 15, 1957.

A Third Method of Generation and Detection of Single-Sideband Signals*

Letter from Mr. Frank

I should like to comment on the above paper by Weaver.¹

Mr. Weaver is to be commended for calling attention to a neglected modulation method which was clearly explained by Madella a number of years ago,² but apparently not recognized as applicable to single-sideband communication. This lack of recognition is really quite remarkable in view of the extensive treatments which have been given by Tucker and others on polyphase modulation methods.³ The paper by Tutker and McDiarmid is to be recommended, incidentally, for its excellent treatment and bibliography of the whole field of polyphase modulation, which forms the background for so much of the single-sideband art as well as that of synchronous detection.⁴

I believe a clearer appreciation of the "third method" can be obtained by noting that Weaver describes two rather distinct ideas. The first is the use of modulators with quadrature carriers to generate quadrature-phased audio signals, in place of the wide-band phase shift networks used by the "second method;" basically the location of the first carrier frequency is not critical—it could just as well be at the high end of the audio band.

The location of the first carrier at the center of the audio band is a second distinct idea, which has the great merit of causing the residual sideband to fall on top of the desired sideband; however, for some applications it might be desirable to have the residual sideband and carrier fall on distinct frequencies, so they could be further attenuated by filters.

ROBERT L. FRANK
Sperry Gyroscope Co.
Great Neck, N. Y.Letter from Mr. McPherson⁵

The single-sideband method presented by Weaver¹ is not new, but has been considered in several British publications since 1947.^{2,3,6,7} Applications to filtering and to frequency translation are also given.^{2,3,6,7} Tucker's Fig. 4,⁸ is essentially the same as Weaver's Fig. 7.⁹ Tucker's application is to transmission measurement and shows the diversity of utilization of the method, stressing its adaptability to quantitative work.

ROBERT R. MCPHERSON
Ann Arbor, Mich.

* Received by the IRE, January 7, 1957.

* N. F. Barber, "Narrow band-pass filter using modulation," *Wireless Engr.*, vol. 24, pp. 132-134; May, 1947.* D. G. Tucker, "Highly selective transmission measuring equipment for communication circuits," *J. IEE*, vol. 94, part III, pp. 211-216; May, 1947.* Tucker, *op. cit.*, p. 215.* Weaver, *op. cit.*, p. 1705.

sociated with beyond-the-horizon uhf communication.

JAMES E. BARTOW
Signal Corps Eng. Labs.
Fort Monmouth, N.J.Author's Comment²

The error noted by Mr. Bartow in (1) is correct. The equation should read

$$\Delta T \approx \frac{l}{C} \left(\frac{l}{2r} \alpha + \frac{\alpha^2}{2} \right). \quad (1)$$

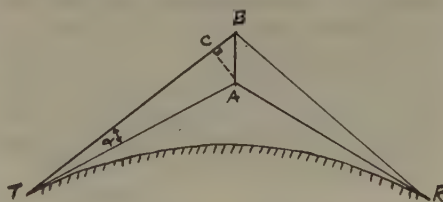
The factor of 2 in the second term results in minor corrections to Fig. 2, which results in slightly smaller multipath delays for the longer circuits.

WALTER E. MORROW, JR.
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Received by the IRE, January 7, 1957.

Single-Sideband Techniques in UHF Long-Range Communications*

In the above paper¹ an error appears in (1) on page 1855. The correct analysis is as follows:



$$TA = \frac{r}{2}$$

$$AC = \frac{r}{2} \sin \alpha$$

$$CB = \frac{l}{2} \sin \alpha \tan \left(\alpha + \frac{l}{2r} \right)$$

$$TC = \frac{l}{2} \cos \alpha$$

$$TB - TA$$

$$= \frac{l}{2} \left(\sin \alpha \tan \left(\alpha + \frac{l}{2r} \right) + \cos \alpha - 1 \right)$$

$$= \frac{l}{2} \left(\alpha^2 + \frac{l}{2r} \alpha - \frac{\alpha^2}{2} \right)$$

$$\Delta T = 2 \frac{(TB - TA)}{C} = \frac{l}{C} \left(\frac{l}{2r} \alpha + \frac{\alpha^2}{2} \right).$$

The authors are to be commended for an excellent presentation of the problems as-

Application of Single-Sideband Technique to Frequency Shift Telegraph*

The above paper by Buff¹ is very interesting and contains much food for thought. There are a few aspects which appear to require clarification, and regarding which I wish to submit certain comment as follows.

I. REDUCTION OF SHIFT AND BANDWIDTH

In discussing the question of 100-cps shift vs 400-cps shift, the statement is made that: "This signal, properly detected at the receivers through narrow-band filters, should render a gain of approximately 6 db over present 400 cycle shift operation."

The gain referred to apparently is in signal/noise ratio.

Analysis, supported by certain comparative tests over commercial facilities, indicates that this gain is not obtained when using the usual sloping-frequency-characteristic type of discriminator such as indicated by the graphs of Fig. 7.

On the contrary, this type of discriminator can be expected to give a 3-db loss in signal/noise ratio for each 2/1 reduction in shift and corresponding bandwidth. The explanation is that while the 2/1 reduction in bandwidth gives a 3-db reduction in noise output—for a given discriminator—the 2/1 reduction in shift gives a 6-db reduction in signal-voltage output; the net result being not a gain but a 3-db loss in signal/noise ratio out of the discriminator.

If, however, we assume a discriminator system consisting of separate MARK and

* Received by the IRE, December 26, 1956.

* D. K. Weaver, Jr., *Proc. IRE*, vol. 44, pp. 1703-1705; December, 1956.* G. B. Madella, "Single-phase and polyphase devices using modulation," *Wireless Engr.*, vol. 24, pp. 310-331; October, 1947.* D. G. Tucker and I. E. MacDiarmid, "Polyphase modulation as a solution to certain filtration problems in telecommunications," *Proc. IEE*, vol. 97, part III, pp. 349-358; September, 1950.* J. P. Costas, "Synchronous communications," *Proc. IRE*, vol. 44, pp. 1713-1718; December, 1956.

* Received by the IRE, December 26, 1956.

* W. E. Morrow, Jr., C. L. Mack, B. E. Nichols, and J. Leonhard, *Proc. IRE*, vol. 44, pp. 1854-1873; December, 1956.

* Received by the IRE, January 7, 1957.

* Christopher Buff, *Proc. IRE*, vol. 44, pp. 1692-1697; December, 1956.

SPACE band-pass filters, we can expect the gain stated by Buff.

At some value of shift, and corresponding bandwidth, these two methods conceivably should provide equal performance. The location or value of this point, if it does exist as such, should prove to be a fundamental consideration in the design of radio receiving equipment for such services.

II. WIDE-BAND FM THEORY

It seems surprising, and unfortunate, that the quoted statement—"deviation ratio of at least 4.7 was necessary for satisfactory fsk operation"—ever was made. Wide-band or narrow-band, basic fm theory applied to the case of telegraphic keying (fsk) indicates that a deviation ratio of 2.0 should be quite satisfactory, and that the practical minimum probably is 1.0, for hf radio-circuit applications.

To illustrate such analysis, let us take the case of 4-channel, time-division multiplex with values rounded to convenient figures:

Channel speed: 25 dot-cycles/sec or 50 bauds.

Aggregate speed: $4 \times 25 = 100$ cycles/sec or 200 bauds.

Shift: ± 200 cps or total 400 cps.

Deviation ratio: $200/100$ or $400/200 = 2.0$.

Assuming sine-wave keying, the usual Bessel function analysis indicates that the bandwidth occupied—by sidebands down to 1 per cent of the unmodulated carrier level—is $2 \times 4 \times 100 = 800$ cps. This certainly can be restricted to $2 \times 3 \times 100 = 600$ cps, by suitable band-pass filtering at the transmitter, and still provide entirely satisfactory fidelity of envelope shape.

By allowing a nominal 600 cps bandwidth, major components necessary to FS reproduction of the third harmonic, of the fundamental keying frequency, will be passed.

A low-pass filter, for use after the discriminator, can provide suitable attenuation of any 400 cps transient beat between mark and space signals, if these overlap in time due to multipath propagation, and still provide the required fidelity of envelope shape.

It therefore appears that a rigorous and complete fm analysis would indicate that a deviation ratio of 2.0 is ample.

If keying is to be restricted to a sine-wave envelope, with no third harmonic component, a deviation ratio of unity (1.0) and total bandwidth of $2 \times 2 \times 100 = 400$ cps would appear to be sufficient. It is believed that, all factors considered, unity deviation ratio is a practical minimum for hf radio-circuit use.

III. SMALL SHIFT VALUES

Study of a tabulation giving sideband amplitudes, for various values of the deviation ratio, seems to indicate that there is little to be gained, and possibly something to be lost in performance, by going to values of deviation ratio appreciably less than unity (1.0). This is for hf radio circuits, especially during periods of marginal signals.

IV. NARROW-BAND ADVANTAGES

The major and compelling reason for reducing total shift and bandwidth often is not to improve the signal/noise performance (see Section I above) but rather to eliminate interference. In commercial service over hf radio circuits, this may at times even justify a slight sacrifice in signal/noise ratio.

V. OPTIMUM BANDWIDTH

Eq. (1) in the paper gives

$$bw = \frac{3}{4} \times \frac{1}{P}.$$

This actually is for a low-pass filter, or for half the total width of a band-pass filter.

The statement is made that: "These bandwidths were determined by the criterion for optimum signal/noise ratio; $bw = 3 \times \text{keying speed in cycles.}''$

It would appear that this statement is incomplete, and therefore possibly misleading, even for the case of ON/OFF keying to which it applies. For the fsk case, it may sometimes be a fair approximation or a convenient rule-of-thumb. For general fsk use, though, it hardly can be recommended as a proper, or a satisfactory, analytical and design criterion.

VI. NARROW-BAND SSB/FSK TESTS

In giving values of distortion caused by multi-path propagation, the text does not clearly state whether the figures apply to the case of a 60-wpm channel or to 4-channel multiplex keying at 150 baud rate.

Since one purpose of this SSB issue of PROCEEDINGS is to provide information for the use and guidance of regulatory bodies such as the FCC—and possibly the CCIR—it seems important that such information be as accurate, and as complete, as possible.

JOHN B. MOORE
New York, N.Y.

Author's Comment²

In reply to Mr. Moore's comments which are highly valued, I wish to submit the following:

1) It is agreed that a *given* slope-discriminator will exhibit a 6-db loss in signal-voltage output for each 2:1 reduction in frequency shift.

The thought in mentioning the possibility of a 6-db gain, however, was based on the premise that the discriminator for the narrow shift would be proportionately more sensitive.

The idea would be, through the use of higher Q elements and closer-to-center tuning to trade wide-band linearity for narrow-band sensitivity, such that the voltage output for ± 50 cycles would be equal to that formerly obtained with ± 200 cycles shift, for example.

The discriminator shown in Fig. 7 is one used in line-channeling equipment and does not represent the best which we think might be done in this direction.

With this discriminator, we were able to break even on $s:n$ with a ± 50 cycles shift and ± 125 cycle input band-pass filter as compared to ± 200 cycles shift using MARK-SPACE filters, each ± 125 cycles. The keying wave distortion was approximately the same in either case, so that while no actual gain was obtained, in this case, a bandwidth reduction was achieved.

If we attempted to use MARK-SPACE filter discrimination with ± 50 cycles shift, the filters would have to be so sharp as to greatly increase keying distortion when compared to slope-discrimination at the same keying speed. The slope-discriminator allows, we find, approximately twice the keying speed, with equivalent distortion and input bandwidths.

2) The statement: "Davey and Matte have shown that satisfactory separation of mark and space signals in the fsk system is possible for a deviation ratio as low as 4.7," was made by Jordan, *et al.*³

We agree that a unity deviation ratio is a good practical minimum for hf. It will probably be still some time before the majority of fsk transmissions achieve this reduction.

3) It is agreed that interference reduction may be a compelling reason for bandwidth reduction, even at the expense of a small $s:n$ loss.

4) Through the use of the ARQ system, to which you made significant contributions, such small losses, if they did occur, could largely be offset.

5) The formula stated is for the asymmetrical, low-pass filter, case. The band-pass filter, being DSB, would be twice this value. From this, the factors 1.5 and 3.0 times keying speed for the low-pass and band-pass filter bandwidths, respectively, are derived.

This appears to be a good criterion for fsk, as well as ook. In fsk where we have rigid amplitude limiting before discrimination it does not appear necessary to provide additional bandwidth for keying-wave-squaring as was necessary for ook.

As you can see, the unity deviation ratio which you mentioned as a practical minimum fits very nicely into this formula; for example:

ARQ Mux speed = 90 dot-cycles/sec.
BW (band-pass filter): $3 \times 90 = 270$ cps.
BW (low-pass filter): $1.5 \times 90 = 135$ cps.
Frequency shift: $2 \times 90 = 180$ cps.
Deviation ratio: 1.0.

6) Distortion on a 4-channel mux (150 bauds, non-ARQ) signal ran between 10 per cent and 20 per cent during the test described. This was during the normally useful periods of the frequency involved.

We appreciate your bringing to our attention your thoughts on these matters.

CHRISTOPHER BUFF
Brentwood, N.Y.

³ D. B. Jordan, H. Greenberg, E. E. Eldredge, and W. Serniuk, "Multiple frequency shift teletype systems," *Proc. IRE*, vol. 43, pp. 1647-1655; November, 1955. See p. 1652, first column.

Discreet Writing*

A small cheer for Kulinyi, Levine, and Meyer,¹ who, on pages 1819 and 1821 of the SSB issue, spelled the word "discrete" correctly six times in two consecutive paragraphs. A record in this day. Hip, hip, and hats off.

WILLIAM L. SMITH
Spencerville, Md.

* Received by the IRE, January 14, 1957.

¹ R. A. Kulinyi, R. H. Levine, and H. F. Meyer, "The application of SSB to high-frequency military tactical vehicular radio sets," *Proc. IRE*, vol. 44, pp. 1810-1823; December, 1956.

SSB Performance as a Function of Carrier Strength*

Some important statements were made in the above paper by Firestone¹ that appear not to be substantiated by either mathematical analysis or measured data.

The statements appear under the headings "Receiver Desensitization" and "Intermodulation." The first statement in question under "Receiver Desensitization" reads as follows: "The strongest unwanted signal which needs to be rejected by a receiver depends greatly on the desensitization and intermodulation characteristics of the receiver." First, let us consider the desensitization question. Desensitization is only one of several types of interference which may effect the desired-signal performance of a receiver, thus, it should not be singled out as an offender until due consideration is given to other types of interference by some systematic system interference analysis. The several types of interference that may effect the desired-signal performance of a receiver operating in a system, and being interfered with by a single undesired transmitter, may be divided into the two following categories:

Category I—Interference caused by limited performance of the receiver.

- 1) Inadequate selectivity,
- 2) Signal desensitization,
- 3) Spurious and image responses.

Category II—Interference caused by extra band radiation of the interfering transmitter.

- 1) Modulation splatter,
- 2) Broad band noise radiation (transmitter noise),
- 3) Spurious and harmonic radiations.

Three types of interference are listed in each category. Observation and experience indicate that for passable design of transmitters and receivers, corresponding numbered types in each category will produce similar effects in system performance. Only the most careful interference evaluation can determine whether the transmitter or receiver is at fault.

One such method of interference evaluation relies on the use of high Q cavity filters, of known characteristics, which are capable

of making the performance of either the receiver or the interfering transmitter more nearly perfect. A typical test setup for the measurement of receiver desensitization is shown in Fig. 1.

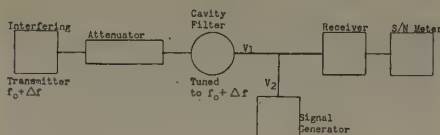


Fig. 1.

The cavity filter tuned to the frequency $f_0 + \Delta f$ must have sufficient selectivity at the frequency f_0 to reduce any extra-band radiation from the interfering transmitter, near f_0 , so that only the carrier frequency, $f_0 + \Delta f$, causes desensitization. With this setup the receiver's signal desensitization figure may be determined as follows:

- 1) With the interfering transmitter turned off, adjust the signal generator on frequency f_0 to produce a standard s/n (usually 12 db). Record V_2 required to establish the standard s/n .
- 2) Turn on the interfering transmitter and adjust the attenuator to reduce the standard s/n by a given amount (usually 6 db). Record V_1 , the level of the interfering signal at the input to the receiver.
- 3) The signal desensitization figure of the receiver for that particular separation, Δf , can then be calculated in db by the relationship:

$$20 \log_{10} \frac{V_1}{V_2}$$

A typical test setup for the measurement of transmitter noise figure is shown in Fig. 2.

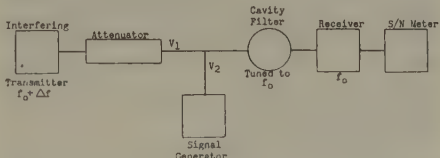


Fig. 2.

The essential difference between Fig. 1 and Fig. 2 is the location and adjustment of the cavity filter. The cavity filter when tuned to f_0 should have sufficient attenuation near frequency $f_0 + \Delta f$ to reduce the level of signal desensitization so that only transmitter noise figure is being measured. The transmitter noise figure is measured by using the same steps as listed above for signal desensitization figure.

The key to accurate interference evaluation in both of these measurements is the cavity which separates the two types of interference so unquestionable guilt may be established. If the receiver signal desensitization figure in db is larger than the transmitter noise figure in db, then the guilt is most certainly with the transmitter. The degree of guilt with the transmitter or the receiver may vary over a wide range for different types of equipments or state of the

art, but in no case can one be considered without proper evaluation of the other.

Modern design receivers which would be employed in the type of service under discussion, vhf band, provide a larger signal desensitization figure than the transmitter noise figure of transmitters for the same type of service for frequencies spacing greater than 1 per cent. Frequency spacings greater than 1 per cent normally produce types of interference not pertinent to this discussion. Typical signal desensitization figures for receivers employed in the vehicular communications service are from 95 db to 105 db for close spaced channels and up to 130 db for channels at 1 per cent separation. Typical transmitter noise figures for base station transmitters, in the same service, are from 75 db to 95 db for close spaced channels and up to 130 db for channels at 1 per cent separation. Based on these data, transmitter noise figures are up to 20 db less than receiver signal desensitization figures for close spaced channels, thus the strongest unwanted signal that needs to be rejected depends greatly on the transmitter noise figure and not receiver desensitization.

If the interfering signal is generated by a SSB transmitter, the author states that the amount of desensitization is determined by the average power radiated. This analysis may be true, however, the author again neglected interference due to transmitter noise figure. Recent measurements reported by J. S. Smith² revealed that the transmitter noise figure of a SSB transmitter operated near 30 mc was from 10 db to 15 db poorer than for a comparable fm transmitter. The transmitter noise figure of a SSB transmitter is relatively constant with changing modulation level, provided the transmitter remains keyed for the duration of each transmission. For systems employing lock-in oscillators it is normal that the transmitter remains keyed for the duration of each transmission. For SSB transmitters operating on frequencies above 30 mc it can be expected that transmitter noise figures may cause increased interference due to increased converter noise on higher frequencies.

The second problem in question that the author discusses is intermodulation. The statement is made that $f \pm \Delta f$ and $f \pm 2\Delta f$ type of intermodulation produces a signal proportional to $3A^2B$. This signal amplitude, listed at a previous point in the article as

$$\frac{3A^2Ba_3}{4}$$

is the largest of a number of third order intermodulation terms that are produced in a receiver. It is further stated that if A and B are each reduced by 16 db then the total decrease in the intermodulation term would be 48 db. This total reduction in the intermodulation term, if true, cannot be realized in a reduced carrier system if the reduced carrier is used for a locked-in oscillator. A SSB-receiver employing a locked-in oscillator operating from a reduced carrier must provide increased selectivity for the locked-in oscil-

* Received by the IRE, February 14, 1957.

¹ W. L. Firestone, *Proc. IRE*, vol. 44, pp. 1839-1848; December, 1956.

² J. S. Smith, "Adjacent Channels and the Fourier Curse," *PGVC Annual Natl. Conf.*; November 29-30 1956.

lator channel to obtain equal or greater s/n than in the voice channel. The intermodulation frequency would normally land in the narrower locked-in oscillator channel and degrade its operation. Normally, the s/n required for a locked-in oscillator channel is greater than the minimum usable s/n in the audio channel thus improvement in intermodulation for the example given is less than 48 db - 16 db, or 32 db.

In arriving at the conclusion that the intermodulation term is proportional to $3A^2B$, the author must have assumed that the multiplier a_3 included in a previous point in the article, is a constant.^{3,4} Assuming a_3 is a constant disagrees with the first part of the third-order term as derived by Terman.⁶ The complete expression for the first part of the third-order term pertinent to this discussion is as follows:

$$\frac{u}{3!g_m} \frac{\partial^2 g_m}{\partial E_o^2} \frac{3A^2B}{4}$$

The second partial derivative

$$\frac{\partial^2 g_m}{\partial E_o^2} = \frac{24I}{E^3}$$

If the plate load impedance is negligibly small, where I is the crest value of the third-harmonic component of the plate current, E_o is the grid bias at the operating point and E is the crest value of the signal voltage applied to the grid. If substitution is made for the second partial derivative, (1) becomes:

$$\frac{18uIA^2B}{3!g_mE^3} \quad (2)$$

Since E^3 is proportional to A^2B and u and g_m are assumed constants, the third-order intermodulation product is proportional to I and not A^2B .

Measurements made on amplifiers and converters operating at 150 mc seem to agree with (2). If A^2B is held constant then the intermodulation product is constant over a limited range, however, if A^2B varies then the intermodulation product varies directly with some second factor believed to be the crest value of the third harmonic component of the plate current. Typical measurements made with signals producing intermodulation products equivalent to about 1 μ v show a decrease of about 10 db in the intermodulation product for a decrease of 6 db for both A and B . On the basis of these data the maximum reduction in intermodulation products that can be expected for the example given by the author is about 27 db or a net reduction of less than 11 db for lock-in oscillator operation. As mentioned above the lock-in oscillator channel normally requires an improved s/n over the minimum s/n for the voice channel, thus the improvement, if any, that could be expected in a SSB system with reduced carrier depends on design re-

quirements for the lock-in oscillator channel.

Many of the conclusions listed at the end of the article are based on calculations that neglect the

$$\frac{\partial^2 g_m}{\partial E_o^2}$$

term in the odd-order intermodulation products; thus reevaluation will be necessary before creditability could be established.

NEAL H. SHEPHERD
General Electric Co.
Syracuse, N. Y.

Author's Comment⁶

In response to Mr. Shepherd's letter regarding my paper, I would like to make the following comments.

I believe that the statement which I made and which reads as follows: "The strongest unwanted signal which needs to be rejected by a receiver depends greatly on the desensitization and intermodulation characteristics of the receiver," is valid. To begin with, Mr. Shepherd points out that there are many other types of interference which should be considered. It is therefore clear the above statement which I made is being taken "out of context." It is only necessary to read the title of my paper to realize that I am varying only one parameter in my entire paper, and it is my purpose to evaluate the most important system characteristics which are affected by this change. For a given transmitter and receiver setup, changing the amount of carrier DOES NOT affect the selectivity of the receiver nor its spurious and image responses, and hence need not be considered as germane to the general discussion. Furthermore, changing the amount of carrier radiated should not significantly change the spurious and harmonic radiations or the broad-band noise radiation. This is relatively easy to see since for a given transmitter neither the type or number of stages, the plate dissipation, selectivity, nor the mode of operation change greatly as the carrier injection level is varied, hence these factors are not discussed.

While Shepherd's discussion of suitable methods of measuring desensitization and transmitter noise figure is very interesting, it seems to fit in more appropriately with some previous works which I have published^{7,8} than the present SSB article. And while I can agree that typical transmitter noise figures are from 75 to 95 db for close spaced channels, I cannot agree that typical signal desensitization figures for receivers employed in the vehicular communication service are from 95 to 105 db for close spaced channels. It is my experience that typical figures are between 70 and 85 db for close spaced (40 kc) channels, and these figures are based on typical equipment manufactured by several of the leading companies in the field. If the spacing were decreased to say 10 kc as would be the case for SSB then these figures would be significantly worse. The conclusion is that transmitter noise fig-

ures are generally as good or better than the receiver signal desensitization.

In regard to my intermodulation comments I would like to point out that in two short paragraphs it is not possible to treat such an involved subject in much detail. It was therefore my purpose to point out the general direction of the improvement and give some indication of the amount of improvement that could be expected. It appears to me that Shepherd's comments boil down to two major points, namely that I assumed the coefficient a_3 was a constant, and that the improvement indicated cannot be realized in a lock-in oscillator system. I shall therefore endeavor to answer these points separately.

It is true that I have tacitly assumed that a_3 is a constant for the purposes of this discussion and have done so for several reasons. First, and most important is that a_3 may be considered to be constant for very small signal operation since the total signal swing is then over a very small portion of the transfer characteristic. Experience shows that in this small signal region the intermodulation is approximately proportional to A^2B . For example, a receiver which has 60 db of intermodulation protection and produces an on-channel interfering signal of one microvolt would require only 1000 μ v on a 0.001 volt of adjacent and alternate channel signal at the first grid. Secondly if a_3 is not a constant, the extent to which it is not a constant depends upon: 1) the specific tube used, 2) the point of dc operation (all dc voltages), 3) the level of the incoming signal, and 4) the past life history of the tube.

Hence, even though in general a_3 which is proportional to

$$\frac{\partial^2 g_m}{\partial E_o^2}$$

is not exactly a constant, I felt that a general discussion should not make an assumption on a factor which can vary so greatly from set to set and time to time.

And while I agree that the complete expression for the first part of the third order term is as follows

$$\frac{\mu}{3!g_m} \frac{\partial^2 g_m}{\partial E_o^2} \frac{3A^2B}{4};$$

and while the second order partial derivative may be expressed as

$$\frac{\partial^2 g_m}{\partial E_o^2} = \frac{24I_3}{E^3},$$

where I_3 is the crest value of the third harmonic component of the plate current, and E is the crest value of the signal voltage applied to the grid; the application of this expression is only valid when a single sine-wave voltage is applied. This expression is taken from Terman,⁶ and I quote him: "These partial derivatives can be determined experimentally by applying to the grid of the tube a sine-wave voltage of known amplitude when the load impedance in the plate circuit is negligibly small." To extend this second partial derivative evaluation into the domain of 2 or more sine wave voltages which vary in amplitude is not valid without additional analysis. To illustrate this point consider I_3 . I_3 is defined as

³ This same assumed constant appears in: W. L. Firestone, "Evaluation of sideband noise and modulation splatter," 1955 IRE CONVENTION RECORD, part 8, pp. 22-28.

⁴ This same assumed constant appears in: W. L. Firestone, A. Macdonald, and H. Maguski, "Modulation splatter of vhf transmitters," *Proceedings of the Natl. Electronics Conf.*, vol. 4, pp. 264-273; February, 1955.

⁵ F. E. Terman, "Radio Engineers Handbook," McGraw-Hill Book Co., Inc., New York, N. Y., 1st ed., p. 464.

⁶ Received by the IRE, February 28, 1957.

⁷ W. L. Firestone, "Evaluation of sideband noise and modulation splatter," 1955 IRE CONVENTION RECORD, part 8, pp. 22-28.

⁸ W. L. Firestone, A. Macdonald, and H. Maguski, "Modulation splatter of vhf transmitters," *Proc. of the Natl. Electronics Conf.*, vol. 4, pp. 264-273; February, 1955.

the crest value of the third harmonic component of plate current. If two sine-waves are applied (adjacent and alternate channels as required to generate intermodulation) then what is I_3 ? Is it the crest value of the third harmonic component of plate current of the adjacent channel, or the alternate channel, or is it the crest value of the combination of these signals even though they are at different frequencies? Similarly E was based on a single sine wave signal, how do we now interpret it for 2 signals? What value of E would we apply to determine the 2nd partial if we are then going to use two signals E_1 and E_2 for intermodulation determination?

In any case evaluating the second order partial derivative by Terman's method yields a number for that partial derivative and for that level of operation and not a variable which is an inverse function of A^2B as implied.

If all of Shepherd's comments are correct then the intermodulation product varies as the crest value of the third harmonic component and not with the signal strengths of the intermodulation signals. This conclusion is contrary to existing information.⁷⁻⁹

Finally if Fig. 2 in my SSB paper is carefully examined it can be seen that the third order distortion is more accurately expressed as

$$\begin{aligned} & \left(\frac{36^2 c}{4} \right) a_3 + \left(\frac{5b^4 c}{4} + \frac{15b^2 c^2}{8} \right) a_5 \\ & + \left(\frac{105b^6 c}{64} + \frac{105b^2 c^5}{32} + \frac{105b^4 c^3}{16} \right) a_1 \\ & + \left(\frac{64b^8 c}{32} + \frac{315b^2 c^7}{64} + \frac{945b^6 c^3}{64} \right. \\ & \left. + \frac{315b^4 c^5}{16} \right) a_9 + \text{higher order terms.} \end{aligned}$$

Consequently to be completely accurate one should not even confine oneself to the a_3 term. It is my experience that in practice the a_3 to a_n terms can be very important in determining the magnitude of the third order term and in some special cases they might be more important than the a_3 term.

As a guide in intermodulation, assuming that a_3 is constant and that higher order

terms are not too important is, in my opinion, a reasonable approach unless one wishes to investigate individual cases and go to great lengths to obtain very precise results in these cases.

As regards the statement that the lock-in oscillator system cannot take full advantage of the improvement indicated, Shepherd may be correct, although in any case significant advantage in improvement will result. However two factors stand out. First, if one looks at the very last page of my paper, it is clear that 6 different types of receiving systems for SSB were mentioned: 1) afc, 2) lock-in oscillator, 3) phase lock system, 4) active filter system, 5) narrow band amplifier and limiter system, and 6) locally injected oscillator when system stability justifies it. It is easy to enlarge this list, for example, by adding a standard AM detector, etc. To discuss in detail how much advantage each system could take of the indicated intermodulation improvement when reducing was beyond the intent of the paper, and why the lock-in oscillator system was singled out is not clear to me.

Referring to the statement made by Shepherd, "Normally, the s/n required for a locked-in oscillator channel is greater than the minimum usable s/n in the audio channel, thus improvement in intermodulation for the example given is less than 48 db—16 db, or 32 db," I cannot justify why he subtracted 16 db from the improvement. Starting with a full carrier system and then reducing the carrier by 16 db would necessitate narrowing up the lock-in oscillator channel sufficiently such that its output resultant s/n is better than that in the audio channel. However, good design dictates this in the first place and now that the system is properly designed to receive a reduced carrier on channel signal, if we then reduce the intermodulating signals by 16 db apiece the improvement expected is up to 48 db. This reducing of the desired channel by 16 db does not worsen the intermodulation by 16 db as assumed above.

Finally, I cannot even agree with the statement that the s/n in the lock-in oscillator channel needs to be better than the s/n in the voice channel. If the lock-in oscillator channel includes a limiter as the last stage, all AM is stripped off of the lock-in oscillator signal. Experience with such a circuit shows that the s/n in the lock-in oscillator grid circuit may even be worse than the s/n in the voice channel, depending on the selectivity

of lock-in oscillator filter, and still not degrade the communication in any way.

WILLIAM FIRESTONE
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Chicago 51, Ill.

The Design of Wide-Band Phase Splitting Networks*

In the above paper¹ on wide-band phase-shift networks for single-sideband systems, I gave explicit formulas for the maximally flat approximation and the Tchebycheff approximation by means of elliptic functions. In the same year Darlington² and Orchard³ published independently two very similar papers. Neither of these two papers treated the maximally flat case, whereas formulas for the maximally flat approximation were contained in my paper. The form of the mathematical relations in the three papers was so different that *Wireless Engineer* published a correspondence⁴ in which I proved the equivalence of the results for Tchebycheff approximations in the three papers.

These factors, namely, the independence of the papers, the singular treatment of the maximally flat case in my paper, and the proof of equivalence in the later correspondence were indicated in an integrating article by Winkler.⁵

Since reference to my paper has been omitted in later studies of this field published in PROCEEDINGS,^{6,7} including the recent SSB issue,⁸ I feel that readers of the SSB issue should be informed of my article, as well as those of Darlington and Orchard.

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* Received by the IRE, February 15, 1957.

¹ W. Saraga, *Proc. IRE*, vol. 38, pp. 754-770; July, 1950.

² S. Darlington, "Realization of a constant phase difference," *Bell Sys. Tech. J.*, vol. 24, pp. 94-104; January, 1950.

³ H. J. Orchard, "Synthesis of wide-band two-phase networks," *Wireless Eng.*, vol. 27, pp. 72-81; March, 1950.

⁴ W. Saraga, "Wide band two-phase networks," *Wireless Eng.*, vol. 28, pp. 30-31; January, 1951.

⁵ Stanley Winkler, "The approximation problem of network synthesis," *IRE TRANS.*, vol. CT-1, pp. 5-20; September, 1954.

⁶ "Radio progress during 1950," *Proc. IRE*, vol. 39, pp. 359-396; April, 1951. See p. 366.

⁷ O. G. Villard, Jr., "Cascade connection of 90-degree phase-shift networks," *Proc. IRE*, vol. 40, pp. 334-337; March, 1952.

⁸ D. E. Norgaard, "The phase-shift method of single-sideband signal generation," *Proc. IRE*, vol. 44, pp. 1718-1735; December, 1956. Also, "The phase-shift method of single-sideband reception," pp. 1735-1743.

⁹ J. F. Byrne, "The selectivity and intermodulation problem in uhf communication equipment," *Natl. Conf. on Airborne Electronics*, Dayton, Ohio; May 12, 1952. See Fig. 10.



Correspondence

A Junction Transistor for Kilowatt Pulses*

While it has long been recognized that the transistor is a very useful device for the fast switching of currents, applications have usually been at relatively low current levels. It is the purpose of this note to describe a transistor which has been developed to switch currents of 40 amperes in times of the order of a microsecond. Since the transistor can operate on voltages up to 30 volts, pulses with powers in the kilowatt range can be produced.

The theory of large signal switching behavior of transistors has been developed by Ebers, Moll, and Miller.¹⁻³ For our purposes the design requirements may be summarized: 1) high α at the operating current; 2) low extrinsic base resistance, and 3) high α cutoff frequency.

These objectives have been achieved using the design theory proposed by the present author,^{4,5} in which the emitter is in the form of a thin bar, flanked by parallel bars making ohmic base connection. In the present transistor the configuration has been distorted to annular shape, since for this particular size, this allows a more economical use of germanium. The transistor element is shown in Fig. 1.

To increase emitter efficiency an alloy of 0.5 per cent gallium in indium was used for

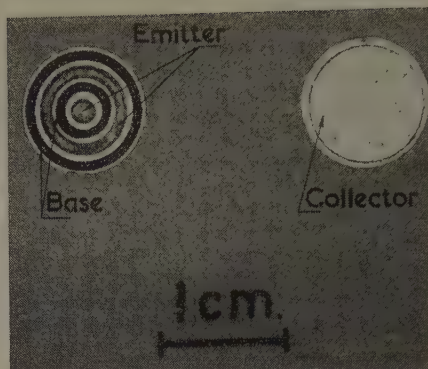


Fig. 1—The transistor element. Base rings show up black, emitters grey. The collector covers most of the back surface.

the emitter.⁶ Traditional alloying methods were used, but a special effort was made to achieve a uniform thin base layer over the large area involved. This was done by reducing the thickness of the germanium and indium to about 0.005 inch and using very carefully machined graphite alloying jigs.

Relatively few transistors have been made, but the results reported below indicate what can reasonably be attained with this design. Collector currents as high as 45 a have been obtained with as little as 3-a base current, though average transistors require rather more drive than this. Rise times are fastest² when a constant current pulse is applied to the emitter in a grounded base configuration.

Rise time for a collector current of 40 a is as little as $\frac{1}{2}$ microsecond for some transistors, even without collector "bottoming," and overdrive could reduce this somewhat without appreciable storage. Rise times for

other pulsing arrangements are much longer² (several microseconds typically) but greater power gains can be realized and overdrive is more economical. Extrinsic base resistances are less than 1 ohm so that input impedances are very low and power gain is quite high.

The mechanical structure of the transistor is shown in Fig. 2. The collector junction

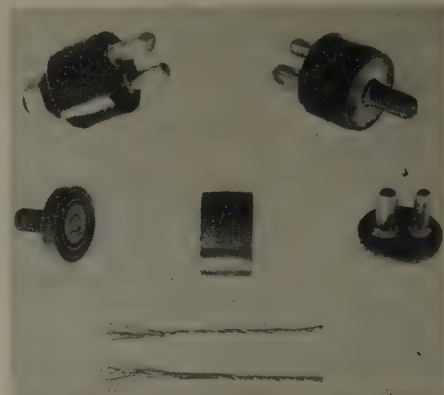


Fig. 2—An exploded view of the transistor, with two completed units above. Araldite type D is used to fill the case.

has a low thermal resistance path to the chassis and the unit can dissipate considerable power, though it was designed principally for low duty cycle pulsing systems where dissipations of only a few watts are involved.

The author is specially indebted to H. Flood of this Laboratory who made the alloying jigs and other fittings as well as the transistors themselves.

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* Received by the IRE, November 13, 1956.
¹ J. J. Ebers and J. L. Moll, "Large-signal behavior of junction transistors," *Proc. IRE*, vol. 42, pp. 1761-1772; December, 1954.
² J. L. Moll, "Large signal transient response of junction transistors," *Proc. IRE*, vol. 42, pp. 1773-1784; December, 1954.
³ J. J. Ebers and S. L. Miller, "Design of alloyed junction germanium transistors for high speed switching," *Bell Sys. Tech. J.*, vol. 34, pp. 761-781; July, 1955.
⁴ N. H. Fletcher, "Some aspects of the design of power transistors," *Proc. IRE*, vol. 43, pp. 551-559; May, 1955.
⁵ N. H. Fletcher, "Self-bias cutoff effect in power transistors," *Proc. IRE*, vol. 43, p. 1669; November, 1955.

⁶ L. D. Armstrong, C. L. Carlson, and M. Bentivegna, "PNP transistors using high-emitter-efficiency alloy materials," *RCA Rev.*, vol. 17, pp. 37-45; March, 1956.

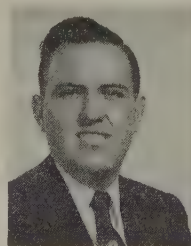
Contributors

For a photograph and biography of Howard Boyet, see page 558 of the April, 1956 issue of PROCEEDINGS.



Bobby J. Duncan (M'54) was born in Carrollton, Ga., on February 1, 1930. He received the B.S. degree in physics from Berry College, Rome, Ga., in 1950 and the M.S. degree in physics from Emory University, Atlanta, Ga. in 1951. While at Emory he performed research in microwave spectroscopy.

He continued research in this same field while performing graduate work toward a



B. J. DUNCAN

doctorate in physics at the University of Florida, Gainesville, Fla. until December 1952, at which time he joined the Sperry Gyroscope Company as a project engineer.

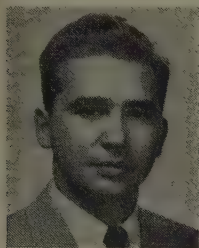
At Sperry he initially performed research in applied microwave spectroscopy. Subsequently, he was associated with research and development projects on microwave ferrites, special radar systems, radar countermeas-

ures techniques, and obstacle avoidance equipment. More recently he has worked almost exclusively in the field of microwave ferrite research and components applications. At present he is a senior engineer and group leader of the microwave ferrite research and advanced development group in the Applied Physics Section of the Microwave Electronics Division of Sperry.



Lawrence Gould was born in Boston, Mass., on November 28, 1930. He received the B.S. and Ph.D. degrees in physics from

Massachusetts Institute of Technology, Cambridge, Mass. in 1950 and 1953. He then joined the research staff at Microwave



L. GOULD

Associates Inc. working for a year on problems of high-power microwave breakdown, and on gasswitching devices. In 1954 he was drafted into the Signal Corps and assigned to the Evans Signal Laboratory to study problems of microwave gas discharge devices. After a two year service period, he returned to Microwave Associates Inc. and is now directing a group working on microwave switching problems using ferrite and gas discharge devices.

He is a member of the American Physical Society and Sigma Xi.



Alexander J. Grossman (M'45) was born on September 1, 1904, in New Rochelle, N. Y. He received the degree of Electrical Engineer from Rensselaer Polytechnic Institute in 1925. Since that time he has been a member of the technical staff of Bell Telephone Laboratories, engaged in the development of transmission networks. For several years, his main activity was the application of contributions in the field of network theory to practical problems and the development of the associated design techniques. At present, his interests include the development of networks for submarine cable systems, exploratory work in the field of transistor networks, and network theory. He is the author of a paper on electric wave filters published in the Pender-McIlwain Handbook.

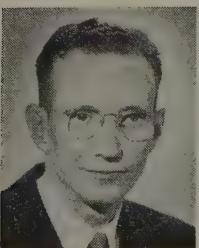


A. J. GROSSMAN

Mr. Grossman is a member of the Administrative Committee of the Professional Group on Circuit Theory.



Nathan I. Hall (SM'47-F'55) was born in Elkins, W. Va., on October 24, 1910. He holds the degrees of B.S.E.E., M.S.E.E., E.E., and D.Sc.



N. I. HALL

Dr. Hall was a member of the West Virginia University faculty from 1934 to 1936. During this period, he did research work on high-speed electric motors and radio transmission. His investigations included ionospheric measurements and measurement of the velocity of radio ground waves.

He has published numerous technical papers on these and other subjects.

During 1936-1937, Dr. Hall was a research assistant to Dr. F. E. Terman at Stanford University. At Stanford, he developed ionospheric measuring equipment and was the first to make ionospheric measurements west of the Mississippi River.

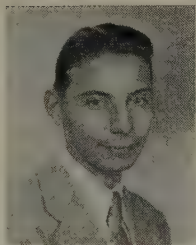
In 1937, Dr. Hall joined the technical staff of Bell Telephone Laboratories, where he spent the following ten years in the research and development of electronic telephone switching systems and radar systems. He has been granted a long list of patents in these and other fields.

Since 1947, Dr. Hall has been with the Hughes Aircraft Company in Los Angeles. He is a vice-president of the company and directs Hughes' Systems Development Laboratories. He is responsible for the development of guided missiles and other electronic weapon systems for the Department of Defense.

Dr. Hall is the recipient of Eta Kappa Nu's 1943 award as the nation's most outstanding young electrical engineer and is listed in *Who's Who in America*. He is a member of the Institute of Aeronautical Sciences, the American Physical Society, The Institute of Electrical Engineers, Eta Kappa Nu, Sigma Xi, and Tau Beta Pi.



Joseph Hannwacker was born on March 8, 1928 in Brooklyn, N. Y. He received the B.S.E.E. degree in 1954 from Brooklyn Polytechnic Institute, Brooklyn, N. Y. He has performed graduate work in physics at Columbia University in New York.

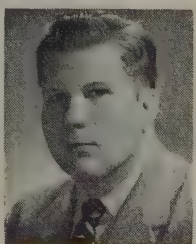


J. HANNWACKER

From January, 1955, to September, 1956, he was associated with the Sperry Gyroscope Company working in the field of applied microwave spectroscopy. He also worked extensively in the field of microwave ferrite research and component development. He is presently employed by the Polytechnic Research and Development Company.



Arthur Karp (S'47-A'48-M'53-SM'56) was born in New York, N. Y. in 1928 and received the B.E.E. degree from the College of the City of New York in 1948 and the S.M. degree from the Massachusetts Institute of Technology in 1950. In 1950-51 he held a scholarship from the French Government and worked in the microwave vacuum tube research department at the Laboratoire



A. KARP

Central de Télécommunications in Paris.

Mr. Karp entered the field of microwave vacuum tube research at the M.I.T. Research Laboratory of Electronics in September, 1948, studying traveling-wave tubes and the noise in electron beams. He joined the Electronics Research Department of the Bell Telephone Laboratories in October, 1951, engaging in research on electron tubes for millimeter wavelengths. Since October, 1956 he has been on leave-of-absence and is a member of Trinity College at the University of Cambridge, engaged in a doctoral research program at the Engineering Laboratory under the sponsorship of the British Admiralty.

Mr. Karp is a member of Tau Beta Pi and Eta Kappa Nu, and is an associate member of Sigma Xi.



Bernard R. Linden was born in Newark, N. J., on February 6, 1926. He received the B.A. degree in physics from Cornell University in 1947, and the M.Sc. and Ph.D. degrees in physics from Ohio State University in 1949 and 1951, respectively. From 1951 to 1952 he was on a Fulbright Fellowship at the University of Amsterdam. From 1952 to the present he has been associated with the Tube Research Laboratories of the Allen B. Du Mont Laboratories, Inc. His main work has been in the field of physical electronics as applied to solid-state physics and electron-optical design.



B. R. LINDEN

Dr. Linden is a member of the American Physical Society. He is also a representative on the JETEC-4 Committee (photosensitive devices) of the Radio and Television Manufacturers Association.



Kenneth E. Mortenson (S'46-A'50-M'55) was born in Melrose, Mass. on December 14, 1926. From 1944 to 1945 he attended Wesleyan University in the Navy V-12a program and was later transferred to the NRO-TC program at Rensselaer Polytechnic Institute, where he completed the requirements for the B.S. and B.E.E. degrees in 1947 and 1948, respectively.



K. E. MORTENSON

Dr. Mortenson taught physics at R.P.I. in 1947-1948 and later became an instructor in electrical engineering while obtaining the M.E.E. degree in 1950. From 1949 to 1952 he participated in research projects, sponsored by the Signal Corps, which dealt with radiation and leakage and electromagnetic coupling devices. In 1952 he became a research associate,

and in 1953 an assistant professor of electrical engineering at R.P.I. while completing the requirements for the Ph.D. degree in applied physics, which he received in 1954. From 1952 to 1956 he directed several research projects, including work on broadband interference measurements and transistor circuitry.

In 1956 Dr. Mortenson joined the General Electric Research Laboratory in Schenectady, N. Y., where he has been engaged in studies of the physical operation of transistors, particularly as an electric circuit component.

Dr. Mortenson is a member of Eta Kappa Nu and Sigma Xi.



Gerald Schaffner (S'48-A'50-M'55) was born on May 14, 1927 in Chicago, Ill. He received the B.S. degree in electrical engineering and the M.S.



G. SCHAFFNER

degree in electrical engineering from Purdue University in 1949 and 1950, respectively. In 1956 he received the Ph.D. degree in electrical engineering from Northwestern University.

Dr. Schaffner was employed as a designer with the Thorndarson Electric Manufacturing Company at Chicago, Ill. from 1950 to 1951. Since 1951 he has been with the Electronics Division of the Stewart-Warner Corporation in Chicago. At Stewart-Warner Dr. Schaffner is a research engineer working primarily with low power uhf beacons.

Dr. Schaffner is a member of Eta Kappa Nu, Tau Beta Pi, and Sigma Xi.



For a photograph and biography of Harold Seidel, see page 1479 of the October, 1956 issue of PROCEEDINGS.



Philip A. Snell (A'39-VA'39-M'48) was born on September 15, 1900, in Gloversville, N. Y. He graduated from Technical School in Chicago and continued his education, enrolling for special courses at Purdue Exter-

sion University in Fort Wayne, Ind.

He served as tube technician with Westinghouse Lamp Company from 1928 to 1935.



P. A. SNELL

He joined the research tube staff of Farnsworth Television in Philadelphia from 1935 to 1939. He then transferred to Fort Wayne to join the research staff of the new Farnsworth, Capehart Corporation from 1939 to 1948. Since 1948 he has been associated with the Allen B. Du Mont Laboratories, Inc. His work has been in the development of special type cathode-ray tubes and phototube devices.

Mr. Snell is a member of the American Museum of Natural History.



Leonard Swern (A'49-M'53) was born on February 12, 1925 in New York, N. Y. He received the A.B. degree in physics from Columbia College in 1945. From 1947 to 1949, while a graduate student at Columbia, he worked at the Columbia Radiation Laboratory doing research and development work on millimeter wavelength techniques and components. He received the M.A. degree in physics from Columbia in 1948 and completed the course requirements for the Ph.D. degree in physics. He has also taken courses in applied mathematics at New York University.

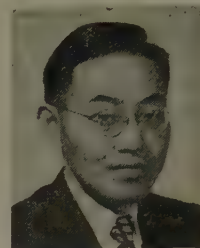


L. SWERN

Mr. Swern joined the Sperry Gyroscope Company in 1949 as a project engineer working on the design of microwave bolometers. In 1951 he was assigned to the microwave research group where he worked on projects involving the interactions between microwaves and matter. He became a senior engineer in 1954 and is now Engineering Section Head for Applied Physics in the Microwave Electronics Division of Sperry, where he is in charge of the microwave research and advanced development work on the properties of ferrites and other anisotropic media at microwave frequencies. He is a member of the American Physical Society.

Mr. Swern joined the Sperry Gyroscope Company in 1949 as a project engineer working on the design of microwave bolometers. In 1951 he was assigned to the microwave research group where he worked on projects involving the interactions between microwaves and matter. He became a senior engineer in 1954 and is now Engineering Section Head for Applied Physics in the Microwave Electronics Division of Sperry, where he is in charge of the microwave research and advanced development work on the properties of ferrites and other anisotropic media at microwave frequencies. He is a member of the American Physical Society.

Kiyo Tomiyasu (S'41-A'42-M'49-SM '52) was born in Las Vegas, Nev., on September 25, 1919. He received the B.S. degree



KIYO TOMIYASU

in electrical engineering from the California Institute of Technology in 1940, and the M.S. degree in communication engineering from Columbia University in 1941. With a Low Scholarship, he studied at Stanford University and then entered Harvard University to continue

graduate work on a Gordon McKay Scholarship. He served as a teaching fellow and research assistant at Harvard, and, after receiving the Ph.D. degree, he served as instructor.

In September, 1949, Dr. Tomiyasu joined the Sperry Gyroscope Co. as project engineer and in 1952 was promoted to the position of engineering section head for microwave research in the Microwave Components Department.

Since August, 1955, he has been a member of the Technical Staff at the General Electric Microwave Laboratory, Palo Alto, Calif.

Dr. Tomiyasu is a member of the American Physical Society and Sigma Xi.



J. Torkel Wallmark (A'48) was born in Stockholm, Sweden, on June 4, 1919. He received Civilingenjörsexamen in electrical engineering at the Royal Institute of Technology in Stockholm, in 1944, and Teknologie Licentiatexamen in 1947.



J. T. WALLMARK

From 1944 to 1945 he worked as a tube designer with the A.B. Standard Radiofabrik, and from 1945 to 1947, he was with the Royal Institute of Technology, in Stockholm, Sweden, as a research engineer. In 1947 Mr. Wallmark was granted a fellowship by the American Scandinavian Foundation and spent a year with the RCA Laboratories, Princeton, N. J. At present, Mr. Wallmark is back at the Royal Institute of Technology in Sweden.



IRE Awards, 1957

Medal of Honor Award



RAYMOND A. HEISING

For his leadership in IRE affairs, for his contributions to the establishment of the permanent IRE Headquarters, and for originating the Professional Group system.

Founders Award



JULIUS A. STRATTON

For his inspiring leadership and outstanding contributions to the development of radio engineering as a teacher, physicist, engineer, author and administrator.

Morris Liebmann Memorial Prize



OSWALD G. VILLARD, JR.

For his contributions in the fields of meteor astronomy and ionosphere physics which led to the solution of outstanding problems in radio propagation.

Browder J. Thompson Memorial Prize



DUDLEY A. BUCK

For his paper entitled "The Cryotron—A Superconductive Computer Component," which appeared in the April, 1956 issue of the PROCEEDINGS OF THE IRE.

Vladimir K. Zworykin
Television Prize



DONALD RICHMAN

For contributions to the theory of synchronization, particularly that of color subcarrier reference oscillator synchronization in color television,

Harry Diamond
Memorial Award



GEORG GOUBAU

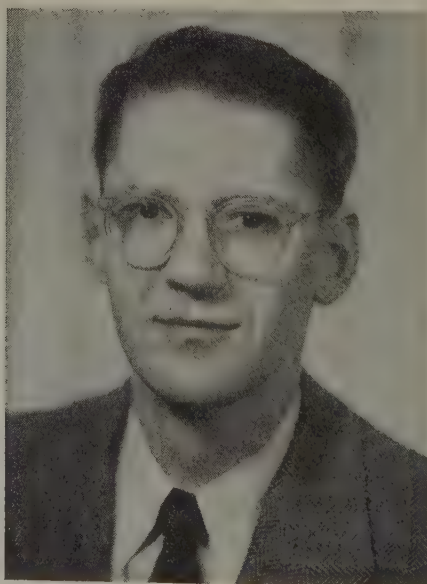
For his many contributions in ionospheric research and circuit theory and for his discovery of the surface wave transmission principle,

Joint Winners of the W. R. G. Baker Award



REYMOND J. KIRCHER

For his paper entitled "Properties of Junction Transistors," which appeared in the July-August, 1955 issue of the IRE TRANSACTIONS on Audio.



ROBERT L. TRENT

For his paper entitled "Design Principles of Junction Transistor Audio Amplifiers," which appeared in the September-October, 1955 issue of the IRE TRANSACTIONS on Audio.



D. RAYMOND FEWER

For his paper entitled "Design Principles for Junction Transistor Audio Power Amplifiers," which appeared in the November-December, 1955 issue of the IRE TRANSACTIONS on Audio.

New Fellows



L. G. ABRAHAM

For contributions to the engineering of broad band coaxial transmission systems.



W. J. ALBERSHEIM

For contributions in the fields of sound reproduction and military electronics.



F. L. ANKENBRANDT

For leadership in areas of military air navigation and communications.



JACK AVINS

For contributions to the development of television receivers.



LAURENCE BATCHELDER

For contributions to the design and development of sonar equipment.



A. A. BARCO

For contributions to radio and television receiver circuits.



W. T. BORN

For applications of electronic techniques to geophysical exploration.



G. P. BOSOMWORTH

For contributions to the use of electronics in the rubber industry.



J. D. COBINE

For contributions to engineering education and gaseous electronics research.

New Fellows



G. C. COMSTOCK

For contributions to the development and application of navigational radar.



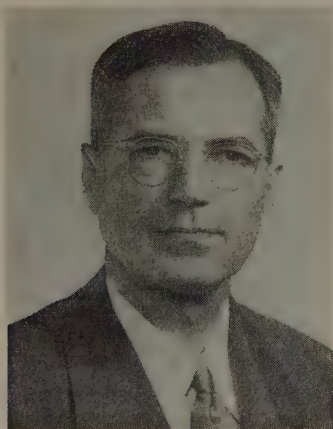
SIDNEY DARLINGTON

For contributions to network theory and to guidance and control systems.



RINALDO DECOLA

For contributions to the fields of military electronics and to television receivers.



BURGESS DEMPSTER

For pioneering in loudspeaker production, and contributions to engineering management.



MILTON DISHAL

For contributions in the field of circuits using modern network theory.



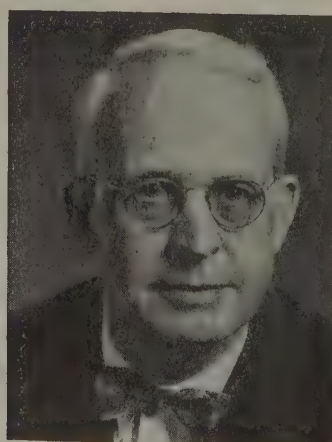
F. H. DRAKE

For contributions to the field of airborne communications equipment.



W. A. EDSON

For contributions in the fields of education and microwave electronics.



G. S. FIELD

For contributions to ultrasonics and to the defense research program of the Royal Canadian Navy.



L. E. FLORY

For contributions in the fields of industrial television and medical electronics.

New Fellows



SIDNEY FRANKEL

For contributions to the field of circuit techniques.



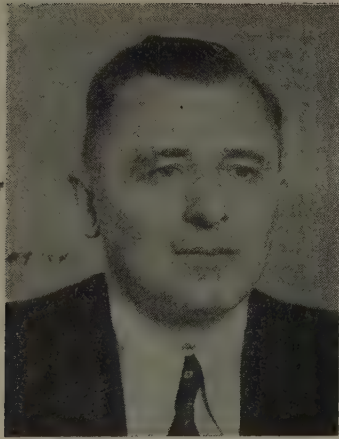
C. A. FRISCHE

For contributions in the field of electronic servo controls and related devices.



W. N. GOODWIN, JR.

For contributions in the field of electrical measuring instruments.



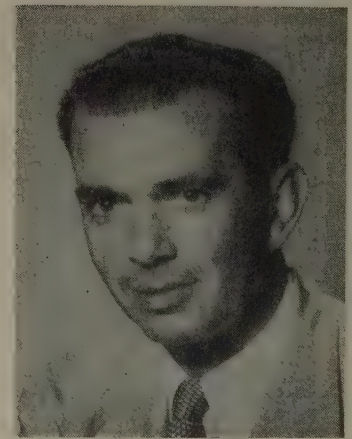
GEORG GOUBAU

For contributions to the field of microwave transmission.



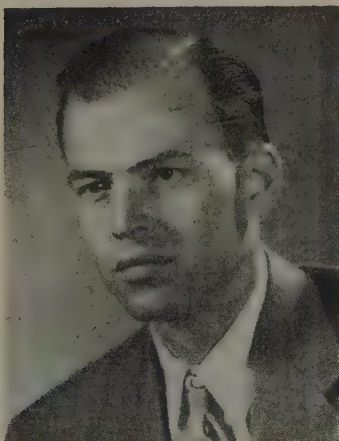
GERALD GROSS

For contributions to international regulation of telecommunications.



W. J. GRUEN

For contributions to the improvement of television receivers.



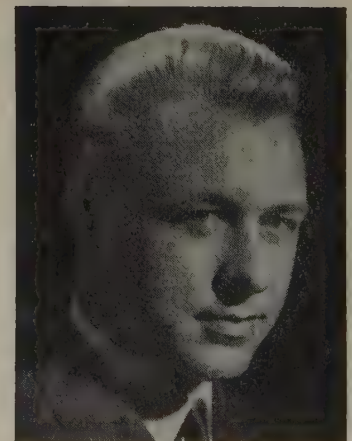
R. N. HALL

For contributions in the field of semiconductor devices.



P. G. HANSEL

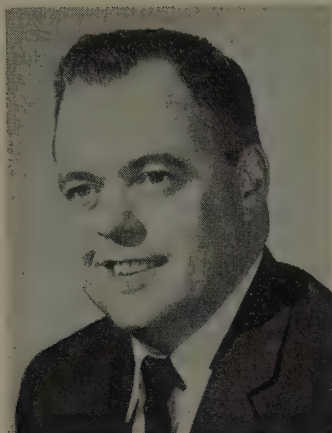
For contributions in the fields of radio navigation and direction finding.



H. R. HEGBAR

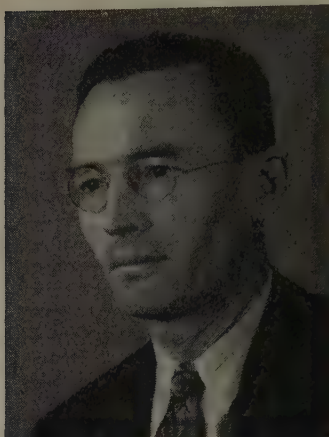
For contributions to the development of analog computers and their applications.

New Fellows



JAMES HILLIER

For contributions in the field of electron optics, particularly electron microscopy.



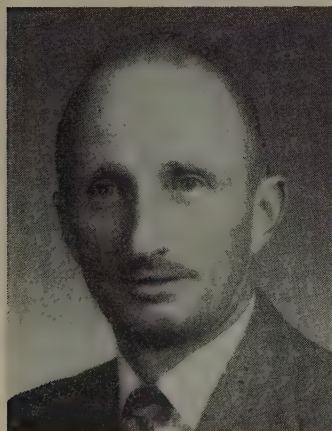
W. S. HINMAN, JR.

For contributions in the fields of meteorographic instrumentation, aircraft navigation and ordnance electronics.



GUNNAR HØK

For contributions to electronic science and education.



S. G. L. HORNER

For contributions to radio communications in Canadian Northern and Arctic regions.



H. W. HOUCK

For pioneering contributions in the field of broadcast reception.



W. H. HUGGINS

For contributions in the field of circuit theory.



J. E. KEISTER

For contributions in the field of television transmitters and military electronic equipment.



G. R. KILGORE

For pioneering work in high frequency electron tubes, and for leadership in the field of military electronic devices.



T. H. KINMAN

For contributions in high frequency research and semiconductor devices.

New Fellows



W. J. KLEEN

For contributions to electron tube theory and microwave techniques.



ISSAC KOGA

For contributions in quartz crystal techniques and engineering education.



L. M. LEEDS

For contributions to the design of television equipment for studio and industrial applications.



JESSE MARSTEN

For contributions to the design and manufacture of electronic components.



D. W. MARTIN

For contributions in the field of acoustics.



R. E. MATHES

For contributions to the development of terminal apparatus for point-to-point radio service.



J. W. MAUCHLY

For pioneering contributions to the field of electronic computers.



J. O. MCNALLY

For contributions in the field of electron tubes.



EUGENE MITTELMANN

For pioneering in the field of industrial electronics.

New Fellows



H. K. MORGAN

For engineering contributions in the fields of air communication and navigation.



W. J. MORLOCK

For pioneering work in sound systems, and for contributions to engineering management.



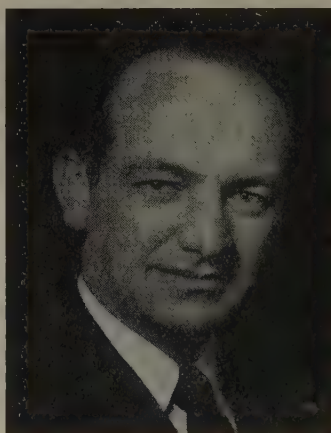
R. M. MORRIS

For contributions in the field of radio and television broadcasting.



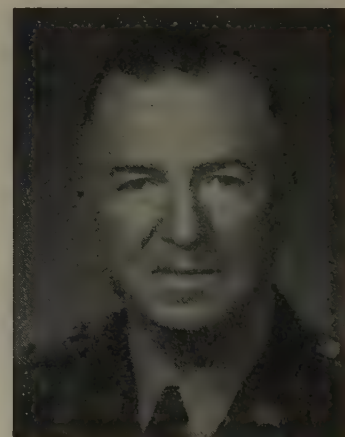
F. L. MOSELEY

For contributions to the development of aircraft navigation systems and electronic instruments.



H. Q. NORTH

For practical developments in the field of semiconductors.



J. D. O'CONNELL

For distinguished leadership in the field of military electronics.



L. E. PACKARD

For contributions in the field of electronic instrumentation.



LEON PODOLSKY

For contributions in the field of electronic component engineering.



J. L. POTTER

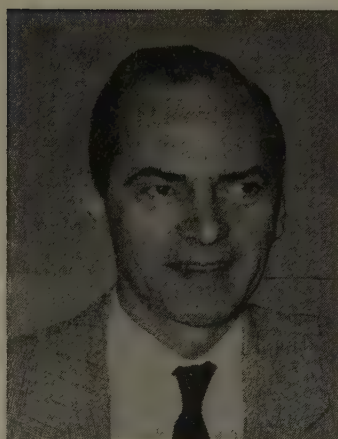
For contributions as an engineer and educator.

New Fellows



R. M. RYDER

For contributions to the development of microwave tubes and applications of transistors.



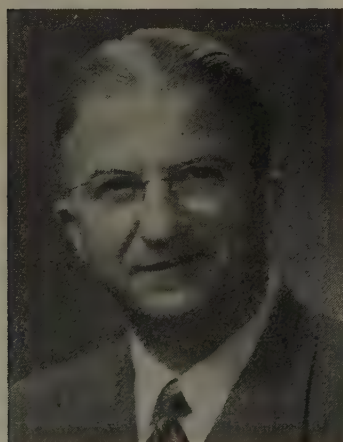
R. E. SAMUELSON

For leadership in research and development in the field of radio communication.



O. S. SCHAIRER

For distinguished service in fostering and administering electronic research.



E. H. SCHREIBER

For contributions to radio and television broadcasting.



M. H. SCHRENK

For pioneering achievements in naval aviation electronics.



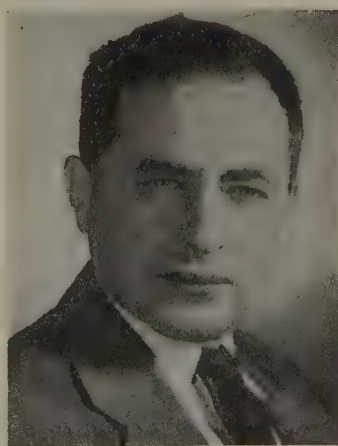
O. H. SCHUCK

For contributions in the field of instrumentation and control.



J. C. W. SCOTT

For contributions in the field of ionospheric propagation.



L. D. SMULLIN

For contributions in the field of microwave tubes.



R. A. SYKES

For contributions to the development of quartz crystal units for filter networks and frequency control.

New Fellows



L. E. THOMPSON

For contributions to microwave communication systems and development of special purpose radio receivers.



G. S. TURNER

For achievements in telecommunications and in their international regulation.



C. D. TUSKA

For pioneering services to radio communications.



O. G. VILLARD, JR.

For contributions to knowledge of the ionosphere and its role in the propagation of radio waves.



C. C. WANG

For basic contributions in the field of microwave tubes.



A. H. WAYNICK

For contributions in radio transmission, ionosphere research and engineering education.



JOSEPH WEIL

For contributions to engineering education.



W. D. WHITE

For achievements in the fields of air traffic control, information theory, countermeasures and radar.



F. C. WILLIAMS

For contributions to the theory of noise in vacuum tubes, and in the fields of radar and digital computers.

New Fellows



S. B. WILLIAMS

For contributions to telephone switching systems and to computers.



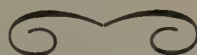
A. K. WING, JR.

For contributions to the advance of vacuum tube techniques.



C. F. WOLCOTT, JR.

For contributions as an engineer and executive, and for active participation in Institute affairs.



IRE News and Radio Notes

TELEVISION CONFERENCE PROGRAM FOR APRIL 26-27 IS REVEALED

The IRE Cincinnati Section in cooperation with the Professional Groups on Broadcast and Television Receivers, and Broadcast Transmission Systems is sponsoring the Eleventh Annual Technical Conference on Television at the Cincinnati Engineering Society Building, Cincinnati, Ohio, April 26-27, 1957.

The first day's schedule will feature a display of exhibits and a banquet, at which the speaker will be G. H. Brown, Chief Engineer, Commercial Electronics Products, Radio Corporation of America. The second day's program will consist of exhibits and technical sessions during which the following papers will be presented: *Practical Aspects of TV Tuner Design*, C. D. Nestlerode, Dumont Labs., Inc.; *A Constant Input-Impedance RF Amplifier for VHF TV Receiver*, H. B. Yin and H. M. Wasson, RCA; *A Transistorized Carrier System for Transmission of Television Signals*, L. G. Schimps, Bell Labs.; *Color TV Recording on Black-and-White Lenticular Film*, J. M. Brumbaugh, E. D. Goodale and R. D. Kell, RCA; *Transistor Receiver Video Amplifiers*, M. C. Kidd, RCA; *Transistor Design for Picture IF Stages*, R. J. Turner and P. E. Hermann, Philco Corp.; *Color Signal Distortion in Envelope Type of Second Detectors*, B. D. Loughlin, Hazeltine Research Corp.; A

Transistorized Horizontal Deflection System, H. C. Goodrich, RCA; and *A New Approach to Horizontal Deflection Tube Testing*, G. M. Lankard, Sylvania Elec. Prod., Inc.

Information concerning advance registration or hotel reservations can be obtained from C. B. Shaw, Jr., Hangar Three, Lunken Airport, Cincinnati 26, Ohio.

IRE ANNEXES FIVE CHAPTERS

The following chapters were officially approved by the IRE Executive Committee on February 6: PG on Aeronautical and Navigational Electronics, Joint New York, Long Island and Northern New Jersey Sections; PG's on Antennas and Propagation, Akron and Syracuse Sections; PG on Microwave Theory and Techniques, Syracuse Section; and PG on Vehicular Communications, Dallas Section.

On the same day, the establishment of the Nashville Subsection of the Huntsville Section was approved.

CONFERENCE DATES RELEASED

The National Electronics Conference has just released its meeting dates for the next seven years. They are as follows: October 7-9, 1957; October 13-15, 1958; October 12-14, 1959; October 10-12, 1960; October 9-11, 1961; October 8-10, 1962; and October 7-9, 1963.

The schedule of the National Aeronautical and Navigational Electronics Conference for the next three years calls for meetings on May 13-15, 1957, May 12-14, 1958, and May 11-13, 1959.

PHILADELPHIA IRE-AIEE SECTION OUTLINES SESSIONS ON NUCLEAR RADIATION FOR APRIL AND MAY

The Philadelphia Section of the IRE and the Educational Committee of the Philadelphia AIEE Section are jointly sponsoring the first of a series of planned annual symposiums. This year's symposium consists of a series of six lectures on design for nuclear radiation by speakers from Naval Research Laboratory, Atomic Energy Commission, Battelle Institute and General Electric Company. Meetings are held at the Philadelphia Electric Company's auditorium, Ninth and Sansom Sts., Philadelphia, Pa., at 8 p.m.

Herbert Rabin of the Naval Research Laboratory will speak on testing and measurement techniques, facilities for irradiation of materials, components and equipment, and methods of monitoring temperature radiation spectrum at the session scheduled for April 5. Paul Schall of Battelle Memorial Institute will discuss radiation damage and shielding effects on materials at the next session, slated for April 18. On April 25, a speaker from the General Electric Company

Calendar of Coming Events

- British Radio & Electronic Component Show, Grosvenor House and Park Lane House, London, England, Apr. 8-11
- Industrial Electronics Conference, Ill., Inst. of Tech., Chicago, Ill., April 9-10
- First National Nuclear Instrumentation Conference, Atlanta, Ga., Apr. 10-12
- Ninth Southwestern Regional Conference & Show, Shamrock-Hilton Hotel, Houston, Tex., April 11-13
- National Simulation Conference, Shamrock-Hilton Hotel, Houston, Tex., April 11-13
- PGTRC National Telemetering Symposium, Philadelphia, Pa., April 14-16
- Special Technical Conference on Solid State Dielectric and Magnetic Devices, Catholic Univ., Wash., D. C., April 22-23
- Symposium on Role of Solid State Devices in Electric Circuits. Engrg. Society Bldg., New York City, April 23-25
- Region Seven Technical Conference & Trade Show, San Diego, Calif., April 24-26
- Eleventh Annual Spring Television Conference, Engrg. Society Bldg., Cincinnati, Ohio, April 26-27
- 81st SMPTE Convention, Shoreham Hotel, Washington, D. C., April 29-May 3
- Electronic Components Conference, Morrison Hotel, Chicago, Ill., May 1-3
- Symposium on Image Formation and Measurement with Electronic Techniques, Morse Audit., Boston Museum of Science, May 2
- Symposium on Microwave Ferrites and Devices & Applications, Western Union Auditorium, New York City, May 9-10
- National Aero. and Nav. Electronics Conference, Dayton, Ohio, May 13-15
- Fifth Annual Semiconductor Symposium of the Electrochemical Society, Statler Hotel, New York City, May 13-16
- ACM 11th Annual Convention, Masonic Temple, Detroit, Mich., May 22-24
- IRE-URSI Spring Meeting, Hotel Willard, Wash., D. C., May 22-25
- PGPT First Annual Conference on Production Techniques, Willard Hotel, Washington, D. C., June 6-7
- PGMIL First National Meeting, Sheraton-Park Hotel, Washington, D. C., June 17-19
- ACM Twelfth National Meeting, Univ. of Houston, Houston, Tex., June 19-21
- International Symposium on Physical Problems of Color Television, Paris, France, July 2-6
- WESCON, Fairmont Hotel and Cow Palace, San Francisco, Calif., Aug. 20-23
- URSI Twelfth General Assembly, Boulder, Colo., Aug. 22-Sept. 5
- Special Technical Conference on Magnetic Amplifiers, Penn Sheraton Hotel, Pittsburgh, Pa., Sept. 4-6
- Industrial Electronics Symposium, Morrison Hotel, Chicago, Ill., Sept. 24-25
- National Electronics Conference, Hotel Sherman, Chicago, Ill., Oct. 7-9

will outline radiation effects on electrical equipment and devices. Radiation effects on electronic components will be the topic of J. C. Pigg of the Atomic Energy Commission on May 2. A speaker from the Air Research Center will deliver an address on "How to Design for the Nuclear Environment" at the concluding session on May 9.

Advance registration for all six lectures is \$3.50 for IRE and AIEE members, and \$4.00 for all others. Registration at the door is \$4.50 for all lectures and \$1.00 for individual meetings. All registration arrangements should be made with W. Kassimir, Atlantic Refining Co., 260 S. Broad St., Philadelphia 1, Pa.

WESCON ESTABLISHES NEW SAN FRANCISCO BAY BRANCH OFFICE

A new San Francisco Bay area office has been established by the Western Electronic Show and Convention, according to Don Larson, business manager. The location is 60 West 41st Avenue, San Mateo, Calif. This office will be headquarters for the 1957 WESCON, to be held at the San Francisco Cow Palace, August 20-23.

The new office will also be Bay Area headquarters for two sponsoring WESCON organizations, the West Coast Electronic Manufacturers' Association and the San Francisco IRE Section. A staff will maintain records on the electronics industry in the San Francisco Bay area, and the activities of these organizations which pool efforts in the presentation of the annual WESCON. The new office will also serve as a meeting place for group gatherings of the industry, with a complete conference area available.

The main office of WESCON remains in Los Angeles at 342 North La Brea Avenue.

IRE PLANS FALL PUBLICATION OF WESCON CONVENTION RECORD

A plan to publish each year all available papers presented at the WESCON Electronic Show and Convention has been adopted by the respective boards of directors of the IRE and WESCON. The plan will go into effect with the 1957 WESCON, to be held August 20-23 in San Francisco, Calif.

The new publication, to be called "IRE WESCON Convention Record," will be handled by IRE headquarters and will be issued during the fall. To avoid confusion with the Convention Record issued for the IRE National Convention, the latter has been renamed "IRE National Convention Record."

Details on prices and ordering procedures will be announced at a later date.

ISA HOSTS FIRST NUCLEAR INSTRUMENTATION CONFERENCE

Dr. W. F. Libby, of the United States Atomic Energy Commission, will address the first National Nuclear Instrumentation Conference, in Atlanta, Georgia, April 10-12. The conference is sponsored by the Instrument Society of America and its Southeastern Sections.

Dean Joseph Weil, of Univ. of Fla., is planning the conference program in his capacity of Director of ISA's Nuclear Industry Division.

The three-day conference program will include technical sessions on reactor instrumentation (two sessions), industrial nuclear instrumentation, basic problems in nuclear instrumentation, health physics, radiation instrumentation, university nuclear instrumentation programs, and nuclear instrumentation in the medical field. Models of the Brookhaven medical reactor and the Oak Ridge graphite reactor will also be on display.

For additional conference information, write H. S. Kindler, Director of Technical Programs, Instrument Society of America, 313 Sixth Avenue, Pittsburgh 22, Pa. Exhibit information and space are available from F. J. Tabery, Exhibit Manager, 3443 South Hill St., Los Angeles 7, Calif.

PROCEEDINGS NOW AVAILABLE

Proceedings of the recent Automation Coding Symposium, held at The Franklin Institute, Philadelphia, Pa., will be published as a monograph under the auspices of the *Journal of The Franklin Institute*. Free copies will be sent to all symposium registrants, and others can purchase copies at \$3.00 per copy.

Proceedings of the Conference on Magnetic Amplifiers, held at Syracuse, N. Y. April 5-6, 1956, are also available from IRE Headquarters at \$4.00 per copy. The conference was held under the joint sponsorship of the IRE Professional Group on Industrial Electronics, the AIEE and the ISA.

WESCON PAPERS DEADLINE SET FOR MAY 1

Authors wishing to present papers at the 1957 WESCON Convention to be held in San Francisco on August 20-23 should send 100-200 word abstracts, together with complete texts or additional detailed summaries, to the Technical Program Chairman, D. A. Watkins, Stanford Electronics Laboratories, Stanford University, Stanford, California, by May 1 for consideration by the Technical Program Committee. Authors will be notified whether or not their papers have been accepted by June 1.

RETMA SETS DESIGN SYMPOSIUM

The Radio-Electronics-Television Manufacturers Association will sponsor a second symposium on applied reliability at the Hotel Syracuse, Syracuse, N. Y., June 10-11.

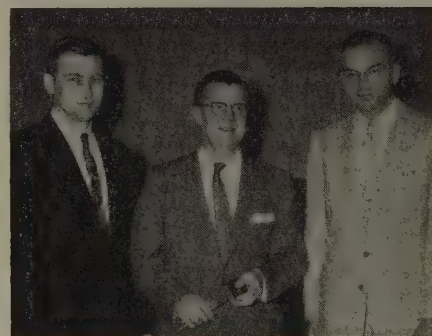
Problems to be discussed in technical sessions will be those of mechanical design, selection and use of components, proof of mature design, and case histories of reliable and unreliable designs. An evening panel session will discuss "Industry vs. Military Responsibility on Contract and Specification Control for Reliability."

Advance registration arrangements can be made with the RETMA Engineering Office, Room 650, 11 W. 42 St., New York 36, N. Y. at \$4.00 per person.

ACTIVITIES OF THE IRE SECTIONS AND PROFESSIONAL GROUPS



Above—At a recent Rome-Utica Section meeting H. W. Boehmer, chief engineer of Hycon Eastern Inc., spoke on microwave amplification by simulated emission of radiation. He is shown with the Rome-Utica section officers. *Left to right*: J. H. Vogelmann, past section chairman; R. C. Benoit, Jr., publicity; Dr. Boehmer; A. A. Kunze and Harry Davis, past section chairmen. *Below*—F. Minozuma, secretary; I. Koga, papers chairman; Y. Niwa, vice-chairman; and H. Yagi, chairman, at a meeting of the Tokyo Section honoring Dr. Yagi's winning of an Order of Cultural Merit.



New officers of the Cedar Rapids Section were installed at the annual dinner dance held January 11. *Left to right, above*, are: W. B. Bruene, vice-chairman; J. L. Dalton, chairman; and R. L. Olson, treasurer. S. M. Morrison, secretary, was not present.

Below—R. R. Law (*left*), chairman of the session on solid state devices at the recent Second IRE Instrumentation Conference in Atlanta, Ga., introduced the speakers to the largest audience during the three-day meeting. *Left to right*: R. R. Law, A. E. Slade, Frank McNamara, Kurt Enslein, Robert McMahon, and M. D. Prince, program chairman. *Right*—A conference visitor getting an engineering education not a bit too early.



CALIBRATION CENTER TO BE BUILT AT NBS BOULDER LABORATORIES

Construction has begun on an Electronic Calibration Center at the Boulder Laboratories of the National Bureau of Standards at Boulder, Colorado, and the project should be completed at the end of this year.

The Calibration Center, functioning as a part of the Radio Standards Laboratory, will occupy a 27,000-square-foot wing of the laboratory. It will contain sixteen laboratory rooms as well as additional space for offices, instrument storage and repair, and shipping and receiving. The center will have a staff of fifty people, headed by H. W. Lance.

The center is being set up in response to the urgent need for accurately calibrated electronic equipment used in radar, aircraft control and missile guidance. The center will calibrate interlaboratory secondary standards for such quantities as voltage, power, and impedance against master standards to be maintained at the center. Its eventual aim will be to measure and standardize all usable electrical and radio quantities from direct current, or zero frequency, to at least 100,000 mc per second.

Work is also simultaneously under way on the design and construction of reference standards and specialized equipment for the center. The center plans to conduct a long-range program for the continued development of reference standards especially adapted to its use. As a start it is now constructing reference standards derived from the absolute ohm and volt.

APRIL INFORMATION RETRIEVAL SYSTEMS SYMPOSIUM PLANNED

A Symposium on Systems for Information Retrieval will be held on April 15-17, by Western Reserve University in cooperation with the Council on Documentation Research and other organizations. In addition to the program of papers, there will be exhibits of working equipment. The symposium will be held at Masonic Auditorium, 3615 Euclid Ave., Cleveland, Ohio. For further information, contact J. H. Shera, School of Library Science, Western Reserve Univ., 11161 East Blvd., Cleveland 6, Ohio.

AIR FORCE WILL BUILD NUCLEAR REACTOR FOR BELL TEL. LABS.

Plans are being made to build a nuclear reactor at Bell Telephone Laboratories' plant in Whippany, New Jersey. It will be provided by the Air Force to assist Bell Laboratories in carrying out an expanded program for research in nuclear physics.

Objectives of this expanded program are to make available more information about the electric, magnetic, and structural properties of solids, and to study the effects of nuclear radiation on various materials and components used in military electronic systems.

The reactor planned will be of the same type as one now under construction at Massachusetts Institute of Technology, Cambridge, Mass. If the plans for the program are approved by the Air Force, con-

struction will begin this year. It will require over a year to complete. In the meantime, outside facilities may be utilized for the program.

A license application will be made to the AEC for a heavy water moderated heterogeneous fuel reactor, similar to one originally developed at Argonne National Laboratory.

The Air Force will also supply a three million electron volt Van de Graaff accelerator to provide a high energy electron beam; the reactor will provide high intensity neutron beams.

COMPUTER COURSES ARE NOW AVAILABLE AT WAYNE UNIVERSITY

For the fifth time the Computation Laboratory of Wayne State University is offering a summer program of three weekly courses. The first course, from June 3 to 8, will consist of an introduction to computers and their applications. The second course, from June 10 to 15, will be on data processing as used in business and industry. The third and last course, from September 9 to 14, will cover industrial and management computer applications. The Computation Laboratory equipment will be available to the students for laboratory work.

Wayne University has also announced at this time that its School of Business Administration and its Computation Laboratory are jointly offering a Master's program in automatic data processing. Further information on the summer courses and Master's program may be obtained from A. W. Jacobson, Computation Laboratory, Wayne State Univ., Detroit 2, Mich.

Wayne's Department of Mathematics is sponsoring a conference on matrix computations to be held September 3-6, 1957. The aim of the conference is to bring together persons concerned with mathematical methods who can communicate in the languages of digital computers and matrix algebra. Sessions will consist of invited papers and discussion panels. Individuals who wish to present papers or suggest speakers should contact Prof. Wallace Givens, Chairman, Dept. of Mathematics, Wayne State Univ., Detroit 2, Mich.

TEMPORARY MEMBERSHIP OFFERED

The Institute of Mathematical Sciences at New York University offers temporary memberships to mathematicians and other scientists holding the Ph.D. degree who intend to study and do research in the fields in which the Institute is active. These fields include functional analysis, ordinary and partial differential equations, mathematical physics, fluid dynamics, electromagnetic theory, numerical analysis and digital computing, and various specialized branches, such as hydromagnetics and reactor theory.

The temporary membership program is designed primarily as a means of alleviating the present critical shortage of scientists trained in mathematical physics, applied mathematics, and related fields of mathematical analysis. The program is being supported by the National Science Foundation and also by funds from industrial firms.

Temporary members may participate freely in the research projects, the advanced

graduate courses and the research seminars of the Institute. They will have the opportunity of using the computational facilities. They will also receive a stipend.

Membership will be awarded for one year, but it may be renewed. Special arrangements can be made for applicants who expect to be on leave of absence from their institutions.

Requests for information and for application blanks should be addressed to the Membership Committee, Institute of Mathematical Sciences, 25 Waverly Place, New York 3, N. Y.

MAGNETIC AMPLIFIER CONFERENCE AND EXHIBIT SLATED FOR PITTSBURGH, PA., SEPT. 4-6, 1957

The second Special Technical Conference and Exhibit on Magnetic Amplifiers will be held in Pittsburgh, Pa., at the Hotel Penn Sheraton September 4-6, 1957. The conference is sponsored by the AIEE Committee on Magnetic Amplifiers and the IRE Professional Group on Industrial Electronics.

The technical program will consist of four sessions devoted to: basic problems and techniques of design, development, manufacturing, and testing; magnetic amplifier applications; computing and switching applications of saturable magnetic devices and circuits; and papers of general interest which fall outside the above topics. Typical subjects might include ferrite devices, frequency multipliers, reference devices, etc.

A number of invited papers will be presented; the remainder of the program will be made up of submitted papers. Five papers per session are planned.

Those who are presenting papers are reminded that the deadline for submission of final manuscripts will be June 11, 1957. Papers may be submitted for the conference only or for AIEE Transactions status as well. All papers will be published in the conference proceedings.

In addition to the technical program the conference will feature exhibits by manufacturers of magnetic amplifiers, rectifiers, semiconductors, and associated equipment. The exhibits will be available for inspection during the three-day conference. The exhibit manager is Ira Mosher Associates, Inc., 10 Rockefeller Plaza, New York 20, N. Y.

The membership of the sponsoring committee is as follows: Steering Committee, P. L. Schmidt, Chairman, R. W. Roberts, and H. F. Storm; Technical Program, G. F. Pittman, Jr.; Publications, V. J. Loudon; Publicity, D. Feldman; Local Arrangements, W. H. Mutschler, Jr.; AIEE Headquarters Representative, R. S. Gardner; IRE Headquarters Representative, L. G. Cumming.

For further information, contact D. Feldman, Bell Tel. Labs., Whippany, N. J.

MICHIGAN UNIVERSITY OFFERS AUTOMATIC CONTROL COURSES

The University of Michigan, College of Engineering, is offering, for the fourth year, two summer courses in automatic control. The first is scheduled for June 17-22, and the second for June 24-26, 1957. The

courses are intended for engineers who find it necessary or who wish to obtain a basic understanding of the field, but who cannot spare more than a few days for this purpose.

The courses are built around the principles and application of measurement, communication and control. Course I will consist of the fundamentals in each of these fields and will include some basic work in nonlinear systems. Course II will take up applications of the fundamentals to more advanced problems. There will be four hours of lecture each morning and three hours of laboratory demonstration each afternoon. Extensive use will be made of computing, instrumentation and servo laboratories on the campus. The role of analog computing methods will be emphasized.

April 15 is the closing date for registration. Further information may be obtained by writing to Prof. L. L. Rauch, Room 1521, East Engineering Building, University of Michigan, Ann Arbor, Mich.

TECHNICAL WRITERS' INSTITUTE IS SCHEDULED FOR JUNE 10-14

The fifth annual Technical Writers' Institute will be held at Rensselaer Polytechnic Institute, Troy, N. Y., June 10 through June 14. It is designed for those who supervise technical writing in business, industry, and the professions.

The workshop will include sessions on manuals and instruction books, reports, technical promotion, training programs, industrial films, and graphic and illustrative aids.

Among a special group of lecturers, in addition to the Rensselaer staff, will be D. D. Starr, Technical Information, Engineering Division, Chrysler Corp.; Charles Troupe, Service Publications, The Glenn L. Martin Co.; D. H. Green, Publications Engineering, Collins Radio Co.; H. J. Constantin, Illustrations for Publication, Sperry Gyroscope Co.; H. T. Sharp, Assistant Editor, Chemical Engineering Magazine; J. C. Hoffman, Product Information, Special Defense Projects, General Electric Co.; and F. C. Regan, Manager of Advertising for Abrasives, Behr-Manning Corp.

Additional information can be obtained by writing J. R. Gould, Director, Technical Writers' Institute, Rensselaer Polytechnic Institute, Troy, N. Y.

F. W. BROWN NAMED TO INTERNATIONAL RADIO CONFERENCE

F. W. Brown (A'54), Director of the Boulder Laboratories of the National Bureau of Standards, has been appointed by the chief of the telecommunications division of the U. S. Department of State to an important committee chairmanship of a forthcoming international conference. As chairman of the committee on technical questions, Dr. Brown will be concerned with securing information on such things as definitions, designations and classes of emissions, frequency tolerances, interference and radio propagation.

He will head the seventy-one-member committee on technical questions of the

International Radio Conference scheduled to meet in Geneva, Switzerland, in 1959.

BOSTON SECTION CO-SPONSORS SYMPOSIUM ON IMAGES MAY 2

The New England Section of the Optical Society of America and the IRE Boston Section are planning a symposium and an exhibition of apparatus dealing with image formation and measurement with electronic techniques. The symposium will be held in the Morse Auditorium, Boston Museum of Science, May 2. The exhibition will also be held at Science Park, open to the public the evening of May 1, and to only scientists and their guests May 2. Speakers and topics already scheduled are: G. R. Harrison, *Electro-Optics in a New Era*; Otto Schade, *Instrumentation for Measuring the Optical Fine-Wave Spectrum of Image Forming Devices*; S. S. West, *The Flying Spot Microscope*; and B. F. Burke, *Radio Telescopes*. John Patterson will also give a talk and demonstration of the planetarium associated with the Boston Museum.

Committee members of this symposium are: Frederick Brech, K. C. Black, Walter Driscoll, D. J. Lovell, and F. D. Smith. Advance registrations can be made with Mr. Brech, 26 Farwell St., Newtonville, Mass. There is no registration fee.

MILITARY AFFILIATE RADIO SYSTEM ANNOUNCES SPEAKERS

At 2 p.m. (EST) April 7, the Air Force MARS Eastern Technical Net will present J. P. Costas who will read a paper on his double sideband amplitude modulated suppressed carrier transmission system. An half-hour question-and-answer session will follow. Other speakers scheduled are: M. G. Crosby on product detectors for April 14; Frank Lester on vhf and uhf techniques for April 21; and William Kaufman on control theory for April 28.

The Eastern Technical Net, a part of the Air Force Military Affiliate Radio System educational program, is conducted by J. H. McCoy AF2IYX, over the air at 7635 kc. A Southwest Net has Sunday afternoon programs 1-3 p.m. (CST) at 7305 kc (soon to move to 7460 kc), and a Western Net will soon be scheduled at 7832.5 kc.

PETER WATERMAN WINS HIGHEST CIVILIAN AWARD FROM NAVY

The Navy's highest civilian award was presented to Peter Waterman (S'42-A'45-M'55) of Washington, D. C. recently for his leadership and scientific accomplishments which have materially aided the nation's defense against the danger of enemy attacks.

Mr. Waterman, an electrical engineer at the Naval Research Laboratory, received the Distinguished Civilian Service Award from Assistant Secretary of the Navy for Air Garrison Norton.



Garrison Norton, left, and Peter Waterman, right.

A native of Hartford, Connecticut, Mr. Waterman received his Bachelor of Science degree in electrical engineering from the University of Vermont in 1943. He joined the NRL upon graduating and headed the servomechanisms group which was engaged in work on fire control servomechanisms.

In October 1945, Mr. Waterman was awarded the Navy's second highest civilian award, the Meritorious Civilian Service Award, for directing the work "which made important contributions to the improvement of Navy gun fire control equipment."

Prior to this he had been made section head of the director development section in the fire control division. This section was later renamed the equipment research section and because of its important projects and growth in personnel, it was made a branch in 1948 with Mr. Waterman as its head.

Mr. Waterman is the author of numerous papers in the field of missile guidance, and is a member of the American Physical Society and the A.I.E.E.



A conference on solid state devices, sponsored by the IRE, AIEE, Aeronautical Research Laboratory, Wright Air Development Center, and Catholic University of America, will be held on the latter's campus April 22-23. Pictured here is the local committee in charge (left to right): J. C. Michalowicz, chairman; J. H. Kilcoyne Jr., publicity; C. F. Pulvari, papers; G. E. McDuffie, Jr., registration; R. H. Elbourn, finance; and I. L. Cooter, hotel and transportation.

TECHNICAL COMMITTEE NOTES

The **Antennas and Waveguides** Committee met at IRE Headquarters on January 30 with Chairman Henry Jasik presiding. The entire meeting was devoted to the review of comments received on the Proposed Standards on Antennas and Waveguides: Waveguide and Waveguide Component Measurements. After consideration this document was approved for submission to the Standards Committee.

Chairman Iden Kerney presided at a meeting of the **Audio Techniques** Committee held at IRE Headquarters on January 22. The major portion of the meeting was devoted to the review of the Proposed Standard on Audio Techniques: Definitions of Terms being prepared by Subcommittee 3.1 on Audio Definitions under the chairmanship of D. S. Dewire.

The **Electron Tubes** Committee met at IRE Headquarters on February 15 with Chairman P. A. Redhead presiding. The chairman reported that the Standards Com-

mittee had approved the revisions in the Gas-Filled Radiation-Counter Tubes Definitions and the Introduction to the Standard. This now completes all work on definitions prepared by this committee. The Standards on Electron Tubes: Definitions of Terms, 1957, which consists of approximately 530 terms, will be published shortly in the IRE PROCEEDINGS.

The committee discussed, amended and unanimously approved the section on Storage Cathode-Ray Tubes of the Proposed Standards on Electron Tubes: Methods of Test.

Vice-Chairman M. J. E. Golay presided at a meeting of the **Information Theory and Modulation Systems** Committee held at IRE Headquarters on January 17, 1957. The entire meeting was devoted to discussion of definitions of terms, which is now in preparation in the committee.

The **Nuclear Techniques** Committee met at the National Bureau of Standards in Washington, D. C. on January 17 with Chairman G. A. Morton presiding. The en-

tire meeting was devoted to discussion of definitions of terms, now in preparation in the committee.

Chairman R. M. Showers presided at a meeting of the **Radio Frequency Interference** Committee held at IRE Headquarters on January 17, 1957. The major portion of the meeting was devoted to the discussion of the drafting of comments, on IEC proposal 12-1 (Central Office) 12 concerned with radiation.

The **Standards** Committee met at IRE Headquarters on February 14 with Chairman M. W. Baldwin, Jr. presiding. The revisions in the Standard on Electron Tubes: Gas-Filled Radiation-Counter Tube Definitions were discussed, amended and unanimously approved.

There was a partial review of the Proposed Standard on Navigation Aids: Direction Finder Measurements.

The Introduction to the Standards on Electron Tubes: Definitions of Terms, 1957 was discussed, amended and unanimously approved.



Books

Schaltungstheorie und Messtechnik des Dezimeter- und Zentimeter-Wellengebietes by A. Weissfloch

Published (1954) by Birkhäuser Verlag, Basel, Switzerland, and Stuttgart, Germany. 305 pages+3 index pages. Illus. 9½×6½.

In the broad field of microwave theory and measurement Dr. Weissfloch's book is in many respects unique. While its scope is roughly comparable with that of other books, its approach is different. Its primary mathematical tool is the geometry of the bilinear transformation. The general usefulness of graphical methods based on the properties of this transformation is familiarly illustrated in the form of circle diagrams and impedance charts such as the Smith chart. But this is only one aspect of the systematic account presented in this book of geometrical procedures, based on the properties of linear transformations and applied to the theory of four-poles and uniform transmission lines.

The first chapter begins with a careful

and well-illustrated introduction into the mapping properties of the bilinear transformation. These are then used to develop in detail what the author aptly calls circular-geometrical four-pole theory. This begins with the lossless T-section, continues with the lossless general four-pole and the lossy four-pole. The second chapter begins with a review of the properties of transmission lines and waveguides; it includes the distributions of current and voltage, impedance measurement, and the transfer of power. After this introduction the general problem of four-poles connected between two sections of homogeneous transmission line or waveguide is considered in detail. The well-known Weissfloch transformer theorem is a central part of this discussion. The chapter concludes with many applications of the transformer theorem to various discontinuities along lines and guides. Chapter 3 is concerned with more complicated junctions in homogeneous lines and guides including two four-poles spaced along a line, six-poles,

magic tees, and directional couplers. The last chapter consists of a detailed study of the general problem of matching and compensation.

In one respect, the book is incomplete since it does not include a discussion of Deschamps' graphical method for the analysis of waveguide junctions. This omission is presumably a consequence of the fact that the manuscript was completed before the publication of the Deschamps method.

Dr. Weissfloch's book is well organized and clearly written. The material is carefully arranged and integrated, and very well illustrated. The novel approach to the general problem of microwave theory and measurement is refreshing and illuminating. And it is presented in a manner that never leaves the reader in doubt that the author is an expert in the field.

R. W. P. KING
Gordon McKay Professor
Cruft Laboratory
Harvard University
Cambridge, Mass.

1957 IRE NATIONAL CONVENTION RECORD

All available papers presented at the 1957 IRE National Convention will appear in the IRE NATIONAL CONVENTION RECORD to be published in July. The IRE NATIONAL CONVENTION RECORD will be issued in ten Parts, with each Part devoted to related subjects. The papers for each session are listed on pages 373-406 of the March issue.

Instructions on Ordering

1. If you are a member of a Professional Group and have paid the group assessment by April 30, you will automatically receive, free of charge, that Part of the IRE NATIONAL CONVENTION RECORD pertaining to the field of interest of your group, as indicated in the chart below.

2. If you are not a member of an IRE Professional Group, IRE NATIONAL CONVENTION RECORD Parts may be purchased at the prices listed in the chart below. Orders must be accompanied by remittance, and to assure prompt delivery, should be sent immediately to The Institute of Radio Engineers, 1 East 79 Street, New York 21, N. Y.

IRE NATIONAL CONVENTION RECORD

Part	Title	Free to Paid Members of Following IRE Professional Groups	Prices for Members (M) College & Pub. Libraries & Sub. Agencies (L) Non-Members (NM)		
			M	L	NM
1	Microwave; Antennas & Propagation Sessions: 3, 14, 21, 32, 39, 48, 55	Antennas & Propagation Microwave Theory & Techniques	\$3.25	\$7.80	\$ 9.75
2	Circuit Theory; Information Theory Sessions: 7, 15, 22, 29, 42, 50	Circuit Theory Information Theory	3.50	8.40	10.50
3	Electron Devices; Receivers Sessions: 8, 16, 23, 31, 33, 38	Electron Devices Broadcast & TV Receivers	2.75	6.60	8.25
4	Computers; Automatic Control; Medical Electronics Sessions: 1, 9, 18, 26, 37, 41, 49	Electronic Computers Medical Electronics Automatic Control	4.00	9.60	12.00
5	Instrumentation; Telemetry Sessions: 34, 46, 47, 53, 54	Instrumentation Telemetry & Remote Control	2.50	6.00	7.50
6	Components; Production; Industrial Electronics Sessions: 25, 40, 43, 44, 51	Component Parts Production Techniques Industrial Electronics	2.00	4.80	6.00
7	Audio; Broadcast Sessions: 11, 19, 20, 27, 35	Audio Broadcast Transmission Systems	2.50	6.00	7.50
8	Aeronautical; Communications; Military Electronics Sessions: 2, 5, 6, 10, 17, 24	Aeronautical & Navigational Electronics Communications Systems Military Electronics Vehicular Communications	3.50	8.40	10.50
9	Ultrasonics; Nuclear Science Sessions: 4, 12, 28, 36	Ultrasonics Engineering Nuclear Science	1.25	3.00	3.75
10	Quality Control; Engineering Management Sessions: 13, 30, 45, 52	Reliability & Quality Control Engineering Management	1.75	4.20	5.25
	Complete Set (10 Parts)		\$27.00	\$64.80	\$81.00



1957 National Symposium on Telemetering

SPONSORED BY THE IRE PROFESSIONAL GROUP ON TELEMETRY & REMOTE CONTROL

SHERATON HOTEL

PHILADELPHIA, PENNSYLVANIA

APRIL 14-16, 1957

The National Symposium on Telemetering and its exhibits, sponsored by the IRE Professional Group on Telemetry and Remote Control, will be held at the Sheraton Hotel, Philadelphia, Pa., April 14-16.

A. S. Westneat, Jr. of Applied Science Corp., papers chairman, stated that thirty-two papers on telemetering theory systems and applications, remote control theory systems and applications, and system elements for telemetering and remote control will be presented.

Committee chairmen are: L. P. Clark, National Chairman; C. W. Kropp, Vice-Chairman; Gordon Jacobs, Finance; Fred Fanella, Exhibits; T. R. Gregory, Facilities; Henry Kaplan, Program; and D. M. Jones, Publicity.

Advance registration arrangements should be made with H. W. Royce, The Glenn L. Martin Co., Baltimore 3, Md.

APRIL 14

Exhibits open.

APRIL 15

9:00 A.M.

Session I

Remote Control Systems

Phase Angle Analogs in Out-of-Sight Control Instrumentation, C. L. Parish, Chance Vought Aircraft, Inc.

A Wide-Band Microwave Link for Telemetering, R. E. Glass, Sandia Corp.

A Low-Level, High Speed Sampling System, J. P. Francis, Magnavox.

A Remote Control System for Airborne Test Vehicles, Lyman Nickel, North American Aviation, Inc.

Petroleum Production Telemetering and Remote Control Systems, J. C. Stilley, Arabian American Oil Company.

Session II

Telemetry Systems I

Separation of Frequency Modulated Carriers Using Cascaded Phase Locked Oscillators, G. W. Preston, General Atronics Corp.

Flight Data System, G. E. Sandgren, Victor Adding Machine Co.

Restrictive Bandwidth PDM Systems, A. S. Westneat, Applied Science Corp. of Princeton.

Extension of FM/FM Capabilities, H. O. Jeske, Sandia Corp.

Telemetering System for X-17 Missile, R. M. Powell, Lockheed Missile Systems.

2:00 P.M.

Session III

Transistor Applications

Transistor Circuits Applied to Telemetering, J. H. Smith, Texas Instruments Inc.

A Low-Level Electronic Sub-Commutator, J. M. Walter, Jr. and J. H. Searcy, Radiation, Inc.

Solid State Pulse Width Modulator, Henry Kaplan, Burroughs, Inc.

High-Speed, High-Accuracy Multiplexing of Analog Signals for Digital Systems, R. E. Marquand, Radiation, Inc.

Low-Level Transistor Amplifier for DC Measurements in Telemetering, T. E. Smith and H. F. Harris, Texas Instruments, Inc.

Progress Report on a Solid State FM-FM Telemetering System, E. Y. Politi, Lockheed Missile Systems Division.

Session IV

Data Processing I

Operation of Airborne Telemetering, E. Shanahan, Martin-Baltimore.

Data Processing, Analog or Digital, A. S. Westneat, Applied Science Corp. of Princeton.

Application of Telemetry to Flight Testing, J. A. See, Boeing Airplane Co.

Automatic Reduction of Telemetering Oscillograph Data, Donald Segel, Litton Industries, and Graham Tyson, Northrop Aircraft.

A Digital Method for FM Telemetering Measurements, John Humphries, Dynac, Inc.

Space Ship Telemetering, Hans Scharla-Nielsen, Radiation, Inc.

APRIL 16

9:00 A.M.

Session V

Data Processing II

A Direct Computer Controlled Data Editing System, B. M. Gordon, Epsco, Inc.

Handling PCM on the Ground—Some Problems, Some Solutions, T. Hagan, Epsco, Inc.

Telemetry Magnetic Tape Recorder/Reproducer, R. E. Hadady, and S. Gilman, Consolidated Electrodynamics Corp.

Specification and Design of Multi-Channel Sampling Devices Relative to Telemetering System Requirements, John Brinster and E. B. Garretson, General Devices, Inc.

An Automatic Telemetry Reduction System, E. T. Hatcher, RCA Service Co.

Session VI

Components

A Rugged RF Power Amplifier for Use in the 200 MC Telemetry Band, D. D. McRae, Radiation, Inc.

Completely Transistorized Strain Gage Oscillator, W. H. Foster, Electronic Engineering Co. of Calif.

A New Transistor-Magnetic F/M Discriminator, G. H. Barnes and R. M. Tillman, Burroughs Corp.

An Electronic Commutator Using Transistors, Peter Slavin, Canadair Ltd.

Transistorized Pulse Width Keyer, J. A. Riedel, Applied Science Corp. of Princeton.

2:00 P.M.

Session VII

Theory

Notation and Characteristics of 2-Level Codes, George Birkel, Jr., Radiation, Inc.

The Bandwidth Requirements of PDM, Frank Rock, Applied Science Corp. of Princeton.

Transmission of Information over PCM Equipments, F. Mansfield Young, Epsco, Inc.

Theoretical Considerations of Practical Data Transmission Systems, F. Mansfield Young, Epsco, Inc.

Noise and Bandwidth in PDM/FM Telemetering, K. M. Uglow, Consulting Engineer.

Session VIII

Telemetering Systems II

PCM Data Collecting and Recording System Designed for Airborne Use, J. P. Knight, Radiation, Inc.

Coding for Suppression of Noise and Interference in Airborne PCM Telemetering Systems, H. F. Harmuth, General Electric Advanced Electronics Center.

Time Interval Telemetering System, Ned Wilde, Armour Research Foundation.

Telemetering Receiving System at the Air Force Missile Test Center, H. A. Roloff, RCA Service.

PDM-PAM Conversion System, R. L. Kuehn and Walter T. Johnston, R. M. Parsons.

Low Level Commutation System for Telemetry Applications, F. Shandelman, A. Hartung, and H. Golden, Teledynamics Inc.

Seventh Region IRE Conference

SAN DIEGO, CALIFORNIA, APRIL 24-26, 1957

The IRE Region Seven is sponsoring a regional conference at the Conference and Federal Buildings, Balboa Park, San Diego, California, April 24-26. Over two hundred technical exhibits will also be on display.

There will be no pre-registration by mail. Those planning to attend should send hotel reservations to the San Diego Convention and Tourist Bureau, 924 Second St., San Diego, Calif. by April 10.

April 24
9:45-12:00 a.m.

MICROWAVES

Chairman: R. G. Stegen, Canoga Corp.
Strip-Line Directional Couplers, J. K. Shimizu, Stanford Research Institute.

A Logarithmic Impedance Chart, Jack Wills, Canoga Corp.

The Microwave Interferometer as a Versatile Experimental Tool, F. M. Millican, Convair.

Some Design Factors for the Magnetron-Isolator Combination, R. A. Krogh, Litton Industries.

2:00-4:30 p.m.

COMPUTER APPLICATIONS

Chairman: D. M. Finnigan, Stanford Research Institute.

Designing Data-Processing Systems: Matching Component Configurations to Requirements, Michael Montalbano, Kaiser Steel Corp.

Trends in Computer Applications Throughout the World, E. S. Calhoun, Stanford Research Institute.

Pan American's 705 Data-Processing Center in Action, J. S. Woodbridge, Pan American World Airways.

Electronic Computers and Management Control, G. Kozmetsky, Litton Industries.

ELECTRON DEVICES

Chairman: J. E. Keister, General Electric Co.

High-Speed Silicon Junction Diode, T. La Chapelle and C. Levi, Pacific Semi-Conductors.

A New High Frequency NPN Silicon Transistor, A. B. Phillips and A. M. Intrator, General Electric Co.

High Voltage Silicon Rectifiers, J. W. Thornhill, Texas Instruments.

7:00-9:00 p.m.

PROFESSIONAL MANAGEMENT

Chairman: D. G. Bugar, Cubic Corp.
Management of a Navy Laboratory, Capt. J. M. Phelps, USN, Naval Electronics Lab.
Growth from Performance, David Packard, Hewlett-Packard Co.

Balanced Management Concept, C. B. Thornton, Litton Industries.

STUDENT PAPERS

Chairman: C. Moe, San Diego State College.

Titles and authors of papers not available at time of publication.

April 25
9:00-12:00 a.m.

ANTENNAS AND PROPAGATION

Chairman: J. B. Smyth, Smyth Research Associates.

Meteoric Ionization and its Applications, Von R. Eschleman, Stanford Univ.

Antenna Array Design Techniques, R. W. Clapp, Hughes Aircraft.

Tropospheric Propagation, J. B. Smyth, Smyth Research Associates.

DATA HANDLING AND AUTOMATION

Chairman: L. M. Silva, Beckman Instruments.

Systems Engineering, Dr. Chien, Beckman Instruments Corp.

Applications of Computers and Control Optimization in Industrial Plants, Dr. Williams, Monsanto.

Digital Computer Control, Geoffrey Post, Litton Industries.

Critical Evaluation of Analog and Digital Computers in Process Control Systems, Dr. Stout, Ramo-Wooldridge Corp.

Application of Linear Program to the Oil Industry, Dr. Garvin, California Research.

1:30-4:30 p.m.

RECENT DEVELOPMENTS IN LOUDSPEAKERS

Chairman: L. L. Beranek, Bolt, Beranek and Newman, Inc.

Electrostatic Speakers, R. B. Goldman, Philco Corp.

Electrostatic Loudspeaker Design, Arthur Janszen, Janszen Labs.

Loudspeakers for the Generation of High Intensity Sound, John Hilliard, Altec Lansing.

Radiation Impedance of Acoustical Arrays, Gordon Martin, Naval Elec. Lab.

ELECTRONIC AIDS TO AIR NAVIGATION

Chairman: D. M. Stuart, Civil Aeronautics Administration.

VORTAC, Peter Caporale, CAA.

Requirements for Future Air Traffic Control Systems, G. B. Litchford, Special Assistant to the President.

System Considerations in the Design of an Air Traffic Control Radar Beacon System, W. N. Pike, Air Navigation and Development Board.

Self-Contained Navigation Aids and the Common System of Air Traffic Control, Nathaniel Braverman, WADC.

Improvements in Air Traffic Control, F. S. McKnight, CAA.

Collision Avoidance Systems, G. R. Schneider, Collins Radio Corp.

April 26
9:00-11:30 a.m.

ELECTRON TUBES

Chairman: N. Moore, Litton Industries.
Ceramics in Microwave Tubes, C. E. Ward, Varian Associates.

Ceramic Tube Design Considerations for High Temperature Operation, R. E. Moe, General Electric Co.

The L-3028 Family of Magnetrons—Rugged Tubes of Many Applications, H. W. Smith, Litton Industries.

Electronic Phaseshifters and Switches at UHF, R. H. Geiger, White Elec. Devices.

A High Voltage Beam Switch Tube, M. E. Levin, Eitel McCullough, Inc.

Circuit Application of High Temperature Components, A. H. Dicke and C. E. Doyle, Wright Air Development Center.

INTERNATIONAL GEOPHYSICAL YEAR

Chairman: R. A. Helliwell, Stanford Univ.

Interplanetary Medium, R. M. Bracewell.

International Geophysical Year Scatter Sounding Network, A. M. Peterson.

Whistlers During International Geophysical Year, R. A. Helliwell, Stanford Univ.

2:00-5:00 p.m.

INSTRUMENTATION

Chairman: M. L. Klein, North American Aviation, Inc.

LITTON 20 Digital Differential Analyzer, R. W. Rutishauser, Litton Industries.

Millisadic and its Application to the Processing of Commutated PDM and PAM Data, William Kneen, Consolidated Electro-Dynamics Corp.

Sound Pressure Instrumentation of Rocket Engines, J. R. Wood, North American Aviation, Inc.

A Special Purpose Arithmetic Unit for an In-Line Processor, M. J. Mendelson, Norden-Ketay Corp.

NUCLEAR ACTIVATION AND DAMAGE

Chairman: James Crawford, Oak Ridge National Labs.

Nuclear Radiation in Electronic Design, E. G. K. Schwarz, Convair.

Effect of Reactor Radiation on the Electrical Properties of Electronic Components, P. S. Miglicco, Convair.

The Effects of Nuclear Radiation on Semiconductor Electronic Components—A Preliminary Study, M. A. Xavier, Inland Testing Labs.

Effects of Nuclear Radiation on Electronic Components, R. D. Shelton.

Radiation Effects in Semiconductor Components, J. C. Pigg, Oak Ridge National Labs.

Effect of Neutron and Gamma-Ray Irradiation on the Dielectric Constant and Loss Tangent of Some Plastic Materials, R. A. Weeks, Oak Ridge National Labs.

1957 Electronic Components Symposium

MORRISON HOTEL, CHICAGO, ILLINOIS, MAY 1, 2, 3, 1957

The 1957 Electronic Components Symposium, co-sponsored by four leading electronic organizations, will be held May 1-3 at the Morrison Hotel, Chicago, Ill.

More than one thousand persons are expected to attend the three-day meeting dealing with the latest developments in electronic components.

The symposium is sponsored annually by the IRE, American Institute of Electrical Engineers, Radio-Electronics-Television Manufacturers' Association, and West Coast Electronic Manufacturers' Association.

The meeting also has the active participation of agencies of the Department of Defense and the National Bureau of Standards.

Papers will be given in eight areas: high temperature components, radiation effects, component reliability, passive components, active components, instrumentation and measurements, materials development, and general component needs.

Symposium committee chairmen are: R. M. Soria, Amphenol Electronics Corp., General Chairman; V. H. Disney, Armour Research Foundation of Illinois Institute of Technology, Technical Program; J. S. Powers, Bell and Howell Company, Arrangements; J. H. Enebach, Illinois Bell Telephone Company, Finance; R. R. Jenness, Northwestern University, Proceedings, and V. J. Danilov, Illinois Institute of Technology, Publicity.

Information concerning the symposium can be obtained by writing to J. S. Powers, Electronic Components Symposium, 84 E. Randolph St., Chicago 1, Ill.

WEDNESDAY, MAY 1

9:30 a.m.

Session I: Introductory Session

Chairman: R. M. Soria, Amphenol Electronics Corp.

Introductory Remarks by R. M. Soria, Conference Chairman.

Military Requirements in Electronics, Brig. Gen. E. F. Cook, Commanding General, Signal Corps Engineering Laboratories.

Advantages Which Unified Specs Can Bring to National Defense, R. Soward, Convair.

Future Electronic Component Requirements for the Air Force, Col. W. Donics, USAF Asst. Chief, Communications and Electronics Div., Deputy Commander, Research and Development, Air Research and Development Command.

Choose a Non-Standard Part Wisely!, L. D. Harris, General Electric Co.

Components for Weapons Systems, R. H. Griest, Hughes Aircraft Co.

Some Aspects of Canadian Component Development, F. Simpson, Chief of Components Research Section, Defense Research Telecommunications Establishment, Ottawa, Canada.

12:30 p.m.

Luncheon

Needs for Engineering Training in Universities, R. A. Ramey, Manager, New Products Engineering Dept., Westinghouse Electric Corp.

2:45 p.m.

Session II: Components I

Chairman: J. J. Drvostep, Sperry Gyroscope Co.

New Developments in Piezoelectric Ceramic I-F Bandpass Filters, D. Elders and E. Gikow, Signal Corps Engineering Laboratories.

Properties of Ferroelectric Devices as Current Regulating and Frequency Determining Elements, C. Rosenberg, Bell Telephone Laboratories, Inc.

High Speed Magnetic Switches for Memory Matrices, D. R. Erb, Westinghouse Electric Corp.

A High-Frequency Ferrite Delay Line for Phase Modulation, C. F. Spitzer, General Electric Co.

A Miniaturized Quartz Crystal Unit for the Frequency Range 2 KC to 16 KC, D. M. Ruggles, Bell Telephone Laboratories, Inc.

Low Loss Ultrasonic Quartz Delay Lines with Barium Titanate Transducers, C. A. Bieling, Bell Telephone Laboratories, Inc.

7:30 p.m.

Session III: Nuclear and Environment Studies

Chairman: F. E. Wenger, Air Research and Development Command.

The Effects of Nuclear Radiation on Electronic Components, Dr. R. Shelton, Admiral Corp.

An Investigation of the Effects of Nuclear Radiation on Transistors, A. J. Schwartz and D. B. Kret, Radio Corporation of America.

Improved Reliability Through Electronic Part Development and Failure Rate Studies, J. Gruol, Signal Corps Engineering Laboratories.

Observations of Component-Part Debugging in Complex Electronic Equipment, J. A. Connor and F. A. Hartshorne, Radio Corporation of America.

Hermetically Sealed, Miniaturized Rotary Switch, L. G. Brodrick, P. R. Mallory and Co., Inc.

Trends in Shock, Vibration and Sound Energy Simulation, C. A. Golueke, Wright Air Development Center.

THURSDAY, MAY 2

9:00 a.m.

Session IV: Components II

Chairman: K. V. Newton, Bendix Aviation Corp.

Wire Type Solid Electrolyte Tantalum Capacitors, R. J. Millard, K. N. Lambert, and D. B. Peck, Sprague Electric Co.

A Solid Electrolyte Battery, B. F. Wagner, General Electric Co.

Complementary Graded Base Switching Transistors, D. E. Bode and R. E. Swanson, IBM Research Center.

Miniature Tuners for Transistor Circuits, Capt. C. K. Greene, Wright Air Development Center.

A High Quality Modular RF Transformer Package for Printed Circuit or Conventional Wiring Systems, D. M. Lisbin, Westinghouse Electric Corp.

Pulse Transformer Design Chart, R. Lee, Westinghouse Electric Corp.

12 Noon

Luncheon

History, Present Status, and Future Predictions of Needs and Components, P. S. Darnell, Director, Military Apparatus Division, Bell Telephone Laboratories, Inc.

2:30 p.m.

Session V: High Temperature Investigations and Development

Chairman: J. A. Osborn, Westinghouse Electric Corp.

High Temperature Radiation Resistance Resistors, A. O. Liermann and C. W. Heath, General Electric Co.

Ultra High Temperature—Fixed Resistors, E. Hauth, International Resistance Corp., H. Packer, P. B. Mallory Co., Inc., and E. Miller, Wright Air Development Center.

A High K Ceramic Capacitor for 200° C Application, C. A. Shaw, Onondaga Pottery Co.

Ultra High Temperature (500° C) Miniaturized Power Transformer and Inductor Materials, J. F. Rippin, Jr., Wright Air Development Center, and G. Walter, General Electric Co.

High Temperature—Magnetic Amplifiers, M. Frank, Wayne Engineering Research Institute, and K. A. Jellison, Wright Air Development Center.

High Temperature Sub-Assembly Techniques, C. N. Hood, General Electric Co.

FRIDAY, MAY 3

9:00 a.m.

Session VI: Instrumentation and Measurements

Chairman: G. Shapiro, National Bureau of Standards.

Automatic Data Taking Device for Transistors, J. Alman, Remington Rand Univac, H. Cary, Battelle Memorial Institute, and V. Walter, Inland Testing Laboratories.

Automatic Production Testing of Printed Wire Modules, E. D. Davis and H. S. Dordick, Radio Corporation of America.

An Automatic Data-Recording System, G. H. Jenkinson and J. E. Drennen, Battelle Memorial Institute.

A Procedure for Determining the Equivalent Circuit Elements Representing Ceramic Transducers Used in Delay Lines, A. H. Meitzler, Bell Telephone Laboratories, Inc.

The ASTRAMATIC System for Automatic Production Testing, Data Recording,

and Statistical Analysis, E. Hoo, Electronic Control Systems, Inc.

Automation of Precision Potentiometer Functionality Conformity Measurements, A. Blaustein, Fairchild Controls Corp.

12 Noon

Luncheon

Electronic and Air Power Progress, Lt. Gen. C. S. Irvine, Deputy Chief of Staff, Material (AFMDC) Headquarters, U. S. Air Force.

2:30 p.m.

Session VII: Materials

Chairman: W. S. Franklin, J. E. Fast and Co.

Evaporated Magnetic Films, D. Moore, Wright Air Development Center.

Organosilicon Compounds as Insulation for Miniature Power Transformers for High Temperature Operation, F. T. Parr, Westinghouse Electric Corp.

Protection of Electronic Components During High Temperature Transients Using Heat

Storage Materials, D. M. Trones, Minneapolis-Honeywell Regulator Co.

The Limitations of Potting Compounds in Aircraft Connector and Cable Assemblies, V. D. Elarde, Amphenol Electronics Corp.

Progress Report on the Development of Low-Loss, High Temperature, Coaxial Cables, W. F. Croft and E. T. Pfund, United Electrodynamics, and Capt. B. Suverkrop, Wright Air Development Center.

Copper Clad Fluoropoly Multilayer Laminates, L. B. Allen, D. E. McElroy, and S. J. Stein, International Resistance Co.

1957 Annual PGMTT Meeting

The 1957 Annual PGMTT Meeting, under the aegis of the IRE Professional Group on Microwave Theory & Techniques, and the IRE New York, Northern New Jersey and Long Island Sections, will take place at Western Union Auditorium, 60 Hudson St., N. Y., N. Y., May 9-10. The theme of the meeting is "Microwave Ferrites and Related Devices, and Their Applications."

Samuel Weisbaum is in charge of the technical program. Moe Wind, facilities; J. W. Kearney, treasurer, and T. N. Anderson, publication and organizing, are the other members of the meeting committee. Members of the steering committee include B. J. Duncan, R. MacVeety, Jack Melchor, R. D. Wengenroth, W. W. Mumford, H. E. D. Scovil, E. N. Torgow, and S. W. Rosenthal.

All papers presented at the meeting will be submitted to the TRANSACTIONS of the PGMTT for consideration.

Attendance at this meeting is limited so early registration is urged. Registration fees are \$6.00 for IRE members and \$7.00 for non-members. Cocktails and dinner reservations are an extra \$7.50 per person. Checks should be made payable to the 1957 Annual PGMTT Meeting and mailed to K. S. Packard, Airborne Instruments Labs., 160 Old Country Rd., Mineola, L. I., N. Y.

THURSDAY, MAY 9

8:00 a.m. to 9:00 a.m.

Registration.

9:00 a.m. to 12:30 p.m.

SESSION I

Moderator: A. A. Oliner, Microwave Research Institute.

Opening Remarks: H. F. Engelmann, National Chairman, PGMTT.

The State of the Microwave Ferrite Art, B. Lax, M.I.T. Lincoln Labs.

Non-Reciprocal Electromagnetic Wave Propagation in Ionized Gaseous Media, Louis Goldstein, University of Illinois.

Solid State MASER, H. E. D. Scovil, Bell Tel Labs.

12:30 p.m. to 2:00 p.m.

Lunch.

2:00 p.m. to 5:00 p.m.

SESSION II

Moderator: J. H. Rowen, Bell Tel. Labs. Some Techniques of Microwave Generation and Amplification Using Electron Spin States in Solids, D. I. Bolef and P. F. Chester, Westinghouse Research Laboratories.

Nickel Cobalt Ferrite Line-Widths as a Function of Temperature, J. E. Pippin, Gordon McKay Laboratory, Harvard University.

Ferrimagnetic Garnet Line Widths as Function of Temperature, Wolfe Rodrique and J. E. Pippin, Gordon McKay Laboratory, Harvard University.

Bridging Effects in Resonance Isolator, W. J. Crowe, Bell Telephone Labs.

Exact Solution for a Cylindrical Cavity Resonator Containing a Rod of Gyromagnetic Material, H. E. Bussey and L. A. Steinert, National Bureau of Standards.

Ferrite Directional Coupler, D. C. Stinson, Lockheed Aircraft Corporation, Missile Systems Division.

Reflections in a Ferrite Filled Waveguide, C. B. Sharpe and D. S. Heim, Electronic Defense Group, Engineer Research Inst., University of Michigan.

Resonant Properties of Ring Circuits with Ferrites, F. J. Fischer, Columbus, Ohio.

6:00 p.m.

Cocktails.

7:00 p.m.

Annual PGMTT dinner at which the presentation of the PGMTT award for best paper will be made.

FRIDAY, MAY 10

9:00 a.m. to 12:30 p.m.

SESSION III

Moderator: Ernest Wantuch, AIRTRON. Longitudinally Magnetized Ferrite Loaded Coaxial Components, H. Seidel, Bell Telephone Labs.

Reciprocal Ferrite Devices in TEM mode Transmission Lines, D. Fleri and B. J. Duncan, Sperry Gyroscope Company.

Non-Reciprocal Ferrite Devices in TEM Mode Transmission Lines, R. Mangiaracina and B. J. Duncan, Sperry Gyroscope.

Non-Mechanical Beam Steering by Scattering from Ferrites, M. S. Wheeler, Westinghouse Electric Corp., Air Arm Division.

An Electronic Scan Using a Ferrite Aperture Luneberg Lens System, D. B. Medved, Convair.

A Microwave Ferrite Frequency Separator, H. Rapaport, RCA, Surface Communications Systems.

Higher-Order Mode Propagation in Ferrite Devices and Wide-Band Tunable Ferrite Microwave Filters, R. F. Soohoo, Cascade Research Corporation.

Ferrite Loaded Circularly Polarized Microwave Cavity Filters, W. L. Whirry and C. F. Nelson, Research Laboratories, Hughes Aircraft.

2:00 p.m. to 3:20 p.m.

SESSION IV

Moderator: Howard Scharfmann, Raytheon Manufacturing Co.

Errors in Measuring Differential Phase Shift, L. M. Silber, Polytechnic Institute of Brooklyn.

Ferrite Loaded Cavity Resonator, G. S. Heller and M. M. Campbell, M.I.T. Lincoln Laboratory.

Resonance Isolator at 1300 MC/SEC, G. S. Heller and G. W. Catuna, M.I.T. Lincoln Lab.

Approximate Solutions for Cavities and Waveguides Containing Ferrites, Walter Hauser, M.I.T. Lincoln Lab.

3:30 p.m. to 5:00 p.m.

SESSION V

ROUND TABLE DISCUSSION: "Design Limitations of Microwave Ferrite Devices." Moderator: C. L. Hogan, Harvard University.

Panel Members: H. Seidel, Bell Tel. Labs., G. S. Heller, M.I.T., Lincoln Laboratory, R. C. LeCraw, D. O. F. L., J. O. Artman, Harvard University, P. H. Vartanian, Sylvania, H. Carlin, Microwave Research Institute, and D. L. Fresch, Trans-Tech Inc.

Ninth Annual National Conference on Aeronautical Electronics

DAYTON BILTMORE HOTEL, DAYTON, OHIO

MAY 13-15, 1957

Monday morning

May 13

EQUIPMENT APPLICATIONS I

Main Ballroom—Dayton Biltmore Hotel

Moderator: Michael Glass, Hughes Aircraft Company.

Operation of an Electronic Component Parts Application Unit, J. P. Francis, Glenn L. Martin Co.

Establishment and Results of a Comprehensive Component Reliability Program, C. G. Walance, Hughes Aircraft Co.

Analysis of Electronic Parts Application, William Barron, Bell Aircraft Corp.

Component Application Engineering at RCA, R. H. Baker, RCA.

Management Support of Components Applications Organizations, J. H. Allen, Bendix Aviation Corp.

COMPONENT PARTS— VACUUM TUBES

Junior Ballroom—Dayton Biltmore Hotel

Moderator: Walter Knecht, ARDC.

The Wamoscope, a New Micro-Wave Display Device, R. G. E. Hutter and D. E. George, Sylvania Electric Products, Inc.

A 300-Watt Stacked Ceramic Tetrode for Airborne Transmitters, W. B. Foote, Eitel-McCullough, Inc.

Vacuum Tubes for 500° C Envelope Temperature and High Vibration Applications, J. W. Wyman, Bendix Aviation Corp.

The Amplitron, A New Type Micro-Wave Amplifier Tube for High Power, Broad Band Equipment Application, W. C. Brown, Raytheon Mfg. Co.

Half-Tone Display Storage Tube with Magnetic Deflection, M. E. Craig, RCA Tube Division.

C. W. UHF Traveling Wave Power Amplifier of Extended Band Width, Walter Harmon, General Electric Co.

NAVIGATION I

Engineers Club—Auditorium

Moderator: D. G. C. Luck, RCA.

Application of Automatic Dead Reckoning Equipment to Current Problems of Air Navigation, Henry R. Walcott, Eclipse Pioneer Division, Bendix Aviation Corp.

The Nature of Doppler Velocity Measurement, Dr. F. B. Berger, General Precision Lab.

Precision Azimuth Reference Systems for Aerial Navigation, A. J. Shapiro, Kearfoot Co., Inc.

Inertial Navigation Performance Characteristics, Robert W. Wedan, Minneapolis-Honeywell Co.

Doppler Navigation, William J. Tull, General Precision Labs.

Self-Contained Navigation and the Common System, Nathaniel Braverman, C & N Laboratory, WADC.

Afternoon

EQUIPMENT APPLICATIONS II

Main Ballroom—Dayton Biltmore Hotel

Moderator: A. M. Okun, Bell Aircraft Corp.

Evolution of a Coordinate Indexing System for Use in Parts Application, A. J. Chippendale, Convair Division, General Dynamics.

Connector Design and Development to Meet Advanced Application Requirements, T. A. Thompson, Douglas Aircraft Co.

An Airborne Atomic Frequency Standard, J. J. Bagnall and J. H. Holloway, National Co.

A One-Kilowatt Airborne Radio-Frequency Power Amplifier, J. B. Humfeld, Hughes Aircraft Co.

Depot Test Equipment Concepts, D. B. Dobson, RCA.

Some Design Factors for the Magnetron-Isolator Combination, B. A. Krogh, Litton Industries.

COMMUNICATIONS

Junior Ballroom—Dayton Biltmore Hotel

Moderator: L. B. Hallman, WADC.

Some New Horizons in Communications, G. H. Scheer, Jr., WADC.

The Synchronous Detector, R. J. Lutze, General Electric Co.

Kineplex, N. L. Doelz, Collins Radio Co.

LABIL—A Light Aircraft Binary Link, W. F. Walker, Stromberg-Carlson.

Some Aspects of Digital Transmission of Data, Siegfried Reiger, Air Force Cambridge Research Center, Lawrence G. Hanscom Field.

ELECTRONIC EQUIPMENT

Engineers Club—Auditorium

Moderator: To be announced later.

A 90 DB Logarithmic Response Video Pulse Amplifier, C. E. Wilson and A. H. Zefting, Stromberg-Carlson.

Compensation Network Design as Applied to Transistor Feedback Amplifiers, T. E. Smith, Texas Instruments, Inc.

The Design of Transistor Intercommunication Systems for Military Aircraft, G. S. Rambie, Jr., Texas Instruments, Inc.

A High Performance Transistor-Regulated Power Supply, T. A. Weil and B. Erdman, Raytheon Manufacturing Co.

Biased Chokes for Improved Swinging Choke Action, T. A. Weil, Raytheon Manufacturing Co.

The Valentine Antenna, E. M. Turner, WADC.

Tuesday morning

May 14

NAVIGATION II

Engineers Club—Auditorium

Moderator: T. A. Kouchnerkavich, Civil Aeronautics Authority.

Some Aspects of VORTAC, Sven Doddington, Federal Telecommunication Laboratory, Inc.

Radio Position Fixing by Low Frequency Composite Wave Measurement, Ben Alexander, Federal Telecommunication Laboratories, Inc.

DELRAC—A Long-Range Aid to Navigation, D. H. Toller-Bond, Decca Navigator System, Inc.

Light Weight Digital Computers, John Mayer, Weapons Guidance Laboratory, WADC.

Radio Positions Fixing by Low Frequency Groundwave Phase, Winslow Palmer, Sperry Gyroscope Co.

MANAGEMENT I—RESEARCH

Junior Ballroom—Dayton Biltmore Hotel

Moderator: O. H. Winn, General Electric Co.

Planning of Research Work at Westinghouse Electric, Clarence Zener, Westinghouse Research Labs.

Organization of Research Projects, W. O. Bowie, Sylvania Electric Research Labs.

Achieving Teamwork in Research Projects, R. Kompfner, Bell Telephone Labs.

Measurement of Research Results, L. R. Fink, General Electric Co.

The Climate of University Research, C. W. Gartlein, Cornell Univ.

ENVIRONMENT I

Main Ballroom—Dayton Biltmore Hotel

Moderator: Walter Robinson, Consulting Engineer.

Integration of Crew and Equipment Cooling in Supersonic Bomber Design, A. E. Hitsman, Boeing Airplane Co.

Cooling Airflow Control Systems for Airborne Electronic Equipment Designed for Efficient Use of Refrigerated Air, L. H. Schreiber and H. R. Wesson, Convair.

Factors Influencing the Selection of Liquid Rather Than Air for Cooling an Airborne Electronic Component, K. J. Fawcett, Melpar, Inc.

High-Reliability Thermal Design for Commercial Avionics, H. M. Passman, Collins Radio Co.

A Summary of Cooling Design Data for Airborne Electronic Equipment, C. D. Jones, Ohio State Univ.

Afternoon**Engineers Club—Auditorium****FORUM PANEL**

Moderator: G. L. Haller, General Manager, Defense Electronics Division, General Electric Co.

Forum Subject: Wanted—New Ideas in Airborne Electronics.

Panelists: J. E. Arnold, M.I.T.; Lt. General T. S. Power, Commander, Air Research and Development Command, USAF; B. D. Thomas, Director, Battelle Memorial Institute; Rear Adm. R. E. Bennett, Chief, Office of Naval Research; H. L. Hoffman, President, Hoffman Radio Corp.; and a representative of a university research organization, as yet unnamed.

Wednesday Morning**May 15****AIR SAFETY****Engineers Club—Auditorium**

Moderator: Lester Glantz, Bulova Research and Development Laboratories, Inc.

The Challenge of Air Safety, Jerome Lederer, Flight Safety Foundation, Inc.

Safety Provided by the Future Air Traffic Control System, G. C. Dewey, G. C. Dewey & Co., Inc.

Words of Caution Regarding Any Air Safety Program, K. C. Black, Raytheon Manufacturing Co.

Air Force Considerations in Collision Avoidance, Albert Segen, C & N Laboratory, Wright Air Development Center.

Operational Requirements for Data Line, (Tentative Title), Brig. Gen. M. W. Arnold, Air Transport Association of America.

Problems in Airborne Communications, (Tentative Title), Capt. J. D. Smith, Airline Pilots Association.

COMPONENT PARTS—**MISCELLANEOUS****English Room—Dayton Biltmore Hotel**

Moderator: H. V. Noble, WADC.

Effects of Nuclear Radiation on Electronic Components and Systems, J. R. Milliron, Electronic Components Laboratory, WADC.

High Temperature (500°) Capacitors,

Roger L. Foust, Electronic Components Laboratory, WADC.

Some Considerations in the Measurement of Capacitor Insulation Resistance, F. W. Graham, General Electric Co.

High Temperature Film Resistors, E. M. Griest, Corning Glass Works.

Failure Rate Measurements by Means of Accelerated Tests, I. K. Munson, RCA.

Pulse Transformer, W. A. Ernst Westinghouse Electric Corp.

MANAGEMENT II—DEVELOPMENT**Main Ballroom—Dayton Biltmore Hotel**

Moderator: Louis DeRosa, Federal Telecommunications Labs.

Papers in this general area of interest are to be delivered by the following persons: Thomas Meloy, Melpar, Inc.; Robert Crago, International Business Machines; J. E. Boyd, Georgia Institute of Technology; J. F. Byrne, Motorola Research Lab.

Titles for the papers to be delivered by the above author-speakers will be determined later.

ENVIRONMENT II**Junior Ballroom—Dayton Biltmore Hotel**

Moderator: J. P. Welsh, Cornell Aeronautical Lab.

Temperature Control Design of the Airborne Bombing and Navigation System An/ASB-4, Beal Marks, J. J. Student, R. M. Dailey and R. W. Hook, International Business Machines Corp.

Improved Airborne Equipment Design with Forced-Air and Liquid Cooling, Walter Robinson, Consulting Engineer.

Heat Exchange System Design for Airborne Electronic Equipment, F. P. Benning and J. P. Jacob, United Aircraft Products, Inc.

Design of Liquid-Filled Containers for High-Voltage Equipment, T. P. Jordan, Sylvania Electric Products, Inc.

Effect of Submerged Liquid Cooling on the Electronic Performance of Several Common Types of Electronic Circuits, K. R. Vincent and G. W. Millsap, Convair.

Afternoon**MANAGEMENT III—PRODUCTION****Main Ballroom—Dayton Biltmore Hotel**

Moderator: Werner Auerbacher, Emerson Radio and Phonograph Corp.

Engineering Management of a Production Project, Jack Giles, General Electric Co.

Low Volume Production of a Complex System, Irving Anthony, Emerson Radio and Phonograph Corp.

Reproduction Engineering Starts with Research and Development, Leon Himmel, Federal Telecommunication Labs.

Management Problems in Engineering—Production Relations for a Crash Program, H. K. Hudson, Raytheon Manufacturing Co.

COMPONENT PARTS—**SEMICONDUCTORS****Junior Ballroom—Dayton Biltmore Hotel**

Moderator: R. M. Ryder, Bell Telephone Labs.

Medium Power Silicon Transistor, R. W. Aldrich and M. Waldner, General Electric Co.

Theoretical Discussion of Radiation Effects on Transistors, J. J. Loferski, RCA Labs.

A Silicon Unijunction Transistor, Stanley Brown, General Electric Co.

High Frequency Germanium Transistors, N. H. Ditrick, RCA.

High Voltage Silicon Rectifiers, J. W. Thornhill and Lt. J. S. LaRue, Texas Instruments, Inc.

A 5 to 10 MC Ten Watt Transistor, Author-speaker from Bell Telephone Labs.

ENVIRONMENT III**Engineers Club—Auditorium**

Moderator: F. E. Carroll, United Aircraft Products, Inc.

Cooling and Its Application to Infra-Red Detectors, K. W. Harper, General Electric Co.

Methods of Determining the Thermal Condition of Electron Tubes, J. P. Welsh, Cornell Aeronautical Lab.

A Method of Packaging Transistorized Printed Circuit Board Assemblies for Efficient Use of Refrigerated Air, H. Kamei, North American Aviation, Inc. and A. R. Tice, G-V Controls, Inc.

Expendable-Liquid Cooling of Missile Electronic Equipment, W. W. Hagner, Johns Hopkins Univ.

Forced Air Cooling for Power Transistors, Melvin Mark, Consulting Engineer.



Abstracts of IRE Transactions

Aeronautical & Navigational Electronics

VOL. ANE-3, No. 4,
DECEMBER, 1956

Chairman's Report—J. L. Dennis (p. 140)
Integrated Instrument System—C. F. Fra-
gola and C. J. Hecker (p. 141)

Through the years the art of aircraft control has progressed from the use of fundamental human observations that restricted operations to contact conditions, to modern flight instrumentation that permits the precise control of modern high speed, high performance aircraft under very restricted ceiling and visibility weather conditions. The story of improved flight instrumentation in this paper includes the evolutionary trend toward more stringent control requirements which has pointed up the limitations of pure human response and resulted in a philosophy that a system capable of greater accuracy must, in addition to providing a fine degree of instrumentation, take human characteristics into consideration.

Through a discussion of the symbolic and pictorial approaches to providing the ideal flight instrumentation, the present trend toward combining the two approaches is explained and the features of a production system incorporating these modern concepts is described.

A Visual Communication System—V. I. Weihe, B. R. Boymel, and S. C. Feild, Jr. (p. 145)

It has long been realized that manual voice-radio and wire telephone communication facilities cannot meet the future requirements of aviation for air traffic control communication services. The operational requirements for an Air Traffic Control Signaling System (ATCSS) are discussed; the relative applicability of a number of existing and proposed communication systems are shown using an arbitrary but consistent rating method. Block diagrams are presented which cover the laboratory experimental equipment of the Melpar Visual Communication System (VCS). A typical sequence of events and their durations for ATCSS service is given. The main conclusion is that a direct viewed bright storage tube display method should be employed in the ATCSS airborne unit, rather than an electromechanical (or "roller-wheel") type of indicator system.

Azimuth Errors of the TACAN System—De Witt T. Latimer, Jr. (p. 150)

The major advantages and disadvantages of adding the ninth harmonic to the fundamental bearing signal of the TACAN system are presented. The effects of this addition are discussed in terms of the improved system accuracy, particularly under conditions of adverse siting.

TACAN azimuth error data that were collected in ready-to-use form by recently developed methods are presented. These data, which allow separation of the site error from the total system error, indicate the azimuth accuracy of the TACAN equipment.

Pencil and Paper Calculation of Noise Level in Superheterodyne Radar Receivers—D. W. Haney (p. 157)

One method for determination of noise level in radar receivers involves the use of a calibrated signal generator for input voltage and use of a quadratic detector instead of the second detector of the radar receiver.

By a related method, which is described in this paper, the rms noise level may be determined from the second detector output as a function of receiver input for any common type

The following issues of "Transactions" have recently been published, and are now available from the Institute of Radio Engineers, Inc., 1 East 79th Street, New York 21, N. Y. at the following prices. The contents of each issue and, where available, abstracts of technical papers are given below.

Sponsoring Group	Publication	Group Members	IRE Members	Non-Members*
Aeronautical & Navigational Electronics	Vol. ANE-3, No. 4	\$.85	\$1.25	\$2.55
Antennas & Propagation	Vol. AP-4, No. 4	2.10	3.15	6.30
Audio	Vol. AU-4, No. 6	.80	1.20	2.40
Automatic Control	PGAC-2	1.95	2.90	5.85
Broadcast Transmission Systems	PGBTS-7	1.15	1.70	3.45
Component Parts	Vol. CP-3, No. 3	1.90	2.85	5.70
Electronic Computers	Vol. EC-5, No. 4	1.50	2.25	4.50
Information Theory	Vol. IT-2, No. 4	1.85	2.75	5.55
Microwave Theory & Techniques	Vol. MTT-5, No. 1	1.75	2.60	5.25
Reliability & Quality Control	PGRQC-9	2.40	3.60	7.20

*Public libraries and colleges may purchase copies at IRE Member rates.

of second detector even though its response is not exactly quadratic.

This method is justified mathematically, and in a practical application the noise level of a 600-mc receiver is determined as 11.2 microvolts (referred to input).

Automatic Testing Is Good Business—L. E. McCabe (p. 161)

Automatic testing can be economically applied in the military electronic equipment business even though it is characterized by small production quantities, complexity of product, and rapid evolution of design changes.

It has been the experience of the Light Military Electronic Equipment Department (LMEED) of General Electric that it is possible to determine an automatic test program of long range significance and still see immediate benefits, if the program is tailored to a sound understanding of the needs of the particular business involved.

This article discusses the approach to automatic testing at LMEED, some of the equipment concepts involved, and the plans to further the program toward the goal of full automation of the test operation.

PGANE News (p. 165)

Contributors (p. 166)

Suggestions to Authors (p. 168)

Cumulative Index to IRE Transactions on Aeronautical and Navigational Electronics—1951-1956 (following p. 168)

Antennas & Propagation

VOL. AP-4, No. 4, OCTOBER, 1956

News and Views (p. 587)

Circularly-Polarized Biconical Horns—C. Groatley and F. D. Green (p. 592)

A new technique is described for obtaining circular polarization from a biconical horn. This polarization is obtained through use of a spatial array of thin conducting elements between the cone faces; orientation of the elements varies with distance from the feed. The method has been used successfully at S band and X band.

This technique was applied to horns which

have maximum radiation intensity in the plane normal to the cone axes as well as to other horns with beams tilted out of this plane. The beam tilt was obtained by an appropriate choice of cone configurations.

Phase Centers of Microwave Antennas—David Carter (p. 597)

This paper is concerned with the location of the phase centers of microwave antennas. The inadequacy of conventional aperture theory for the accurate description of phase centers is discussed. Formulas are developed and, for numerical indications, calculations are made for paraboloidal reflectors of different f/D ratios and a class of primary patterns which provide an approximate representation of a great many common feeds. The results are presented in graphical form to provide useful design information and show the dependence of principal E - and H -plane phase center location on feed and dish parameters. Contrary to the prediction of aperture theory, it is shown that the phase centers of axially symmetric antennas are not in the aperture plane, but they are dispersed about it.

A New Method for the Measurement of the Average Dielectric Constant of the Underground Medium on Site—M. A. H. El-Said (p. 601)

An electromagnetic interference pattern in the far-distance condition is utilized to determine the average dielectric constant of the underground propagational medium. The method depends upon the determination of the surface wave velocity by means of measuring the first self-resonance frequency of a dipole wire laid on the earth's surface.

The Image Method of Beam Shaping—P. T. Hutchison (p. 604)

The image scheme of beam shaping for use at microwave frequencies is described. Coscant-squared radiation patterns are obtained with parabolic reflectors no larger than those required to give pencil beams of commensurate beam widths. Radiation patterns calculated using diffraction theory are compared with measured patterns of a paraboloidal dish fed by a horn feed and one image horn. Experimental patterns are included to show the

effects of variation of all parameters. A qualitative analysis of a paraboloid fed by a horn and several images is shown to agree with measured results.

Loop Antenna Measurements—P. A. Kennedy (p. 610)

Experimental measurements on three loop antenna configurations are presented. The technique for obtaining impedance and current distributions using a single-wire transmission line over an image plane is described with particular attention given to the difficulties encountered. The results are reproduced in graphical form, and for loops where theoretical results are available, curves comparing theory and experiment are presented.

Systematic Errors Caused by the Scanning of Antenna Arrays: Phase Shifters in the Branch Lines—L. A. Kurtz and R. S. Elliott (p. 619)

By choosing a suitable equivalent circuit representation for an array-type scanning antenna with the phase shifters in its branch lines, a general expression is derived for the radiation pattern in terms of the active impedances of the radiating elements, the incremental phase shift between elements, and the desired aperture distribution. If the active impedances of the radiating elements vary with beam position as a result of mutual coupling, or if the active impedances are constant, but different from the characteristic impedances of the branch lines, then an infinite series is required to represent the radiation pattern. The first term of the series is the desired pattern and the remainder can be defined as the systematic error. Individual terms of the series represent beams with relative angular positions which correspond to multiples of the interelement phase shift and with relative magnitudes which are dependent upon the deviation from a match of the active impedance of the radiators. The systematic error, if uncontrolled, can prevent the achievement of low sidelobe level. Experimental evidence is presented in support of the analysis.

A High-Performance Conically-Scanning X-Band Antenna of Novel Design—J. G. McCann and R. J. Stegen (p. 628)

A conically-scanning antenna is described which consists of a scanner mechanism, rear feed, and 8-foot diameter paraboloid producing a pencil beam having equal *E*- and *H*-plane beamwidths. The polarization may be quickly changed from linear to circular to vertical polarization. The sense of the polarization is readily changed from left-hand to right-hand. The replacement of one section of transmission line by a half-wave plate changes the unit from a nutating polarization scanner to a twice-scan-speed rotating polarization scanner. The scanner incorporates some novel features such as a symmetrical rear feed having equal *E*- and *H*-plane patterns, high-power quarter-wave and half-wave plates, and an orthogonal mode absorber.

This paper describes the techniques which were employed to obtain the above mentioned performance. The problems encountered and their solutions are described.

Slot Admittance Data at K_c Band—M. G. Chernin (p. 632)

Admittance data on transverse edge slots in RG-96/U waveguide can be obtained by a technique called the moving lossy short technique. By this technique the radiation attenuation of a test section of identical slots can be determined. It is then possible to specify both the slot inclination angle and the slot depth of cut required to yield any conductance within the range of measurements. These data were used to design an experimental 30-slot array with a 25-db Taylor aperture distribution. This array was successful, yielding sidelobes near -23 db. Subsequently, the same data were used in designing an 8-foot array with 432 edge slots having the same

aperture distribution. This array had a half-power beamwidth of 14 minutes and sidelobes of the order of -24 db. These results compared favorably with design objectives.

Radiation by Disks and Conical Structures—A. Leitner and C. P. Wells (p. 637)

The Lebedev integral transform is applied to a class of boundary value problems in the theory of diffraction and antennas, including circular disks, apertures and hollow conical structures. It is found that the conventional Wiener-Hopf technique, together with this transform, does not explicitly solve these problems. Instead, one is led to an infinite system of linear equations for the representation of the unknown transform function.

Diffraction of Microwaves by Tandem Slits—L. R. Aldredge (p. 640)

The diffraction of a plane electromagnetic wave by two identical slits in tandem is investigated for normal incidence with the polarization parallel to the edges of the slits.

Theory shows that the scattering cross-section coefficient is proportional to the imaginary part of the far field forward scattering factor. The stationary form of the scattering cross section is developed in terms of the incident field and unknown currents on the edges of the conductors forming the slits. Calculations using the Kirchhoff-type approximation in this stationary form for a tandem slit separation of 0.157λ are in good agreement with the experimental values for slit widths greater than 0.5λ .

Similar calculations for zero tandem slit separation, corresponding to a single slit, and for slit widths greater than 0.3λ are in good agreement with those of the exact theory of Morse and Rubenstein, and as determined experimentally.

The infinitely long slits are approximated experimentally by use of a parallel plate system described earlier by Row. The experimental results show an interesting resonance effect as the slit width changes.

Transmission Characteristics of Inclined Wire Gratings—O. J. Snow (p. 650)

Small diameter parallel wires are imbedded in thin plastic sheets and located closely before an antenna dish receiving plane wave *X*-band energy. Polarization was parallel to the wires, and the grating interval was varied between a fifth-wavelength and a whole wavelength for different panels. Received intensity was measured for varied grating tilt angles about an axis lying parallel to the wires and near the center of each panel. Sharp and intense transmission dips were observed for tilt angles at which the parasitic reradiation maxima lay in or near the end-fire direction. The shapes and angular positions of the transmission vs tilt angle curves are approximated by a tentative theory which assumes that the input impedance of the grating is independent of tilt angle and that the apparently absorbed power is proportional to the areas under plots of antenna array patterns. A more precise theory which includes the effect of varying input impedance was required to predict approximate amplitudes as well as sharp transmission dips of smaller magnitude.

On Resonance in Infinite Gratings of Cylinders—S. N. Karp and J. Radlow (p. 654)

The diffraction by a grating is examined (for spacing large compared to wavelength and dimension of grating element) for wavelengths in the neighborhood of the "Rayleigh" wavelengths. The shape of the elements, and their size in wavelengths is unrestricted. The results, including the effect of interaction, are expressed in terms of quantities relating to single scattering. Some properties of certain determinants formed from single scattered amplitudes are derived. The results are compared with those obtained by other authors, using various restrictions on the parameters.

Line-of-Sight Wave Propagation in a

Randomly Inhomogeneous Medium—B. M. Fannin (p. 661)

Theoretical calculations have been made, using the single-scattering approximation, for propagation in a randomly inhomogeneous medium in which the deviations of refractive index from the mean are small. The statistical quantities considered were the variance, correlation function, and power spectrum for the phase and relative amplitude of the field at a point and their differences at two points. The emphasis in this paper is in indicating the transition from the ray treatment results to the scattering cross section results. The correlation function for the refractive index is taken to be time as well as space dependent so that the power spectrum can be computed from the original formulation.

Partially Reflecting Sheet Arrays—Giswalt Von Trentini (p. 666)

Multiple reflections of electromagnetic waves between two planes are studied, and the increase in directivity that results by placing a partially reflecting sheet in front of an antenna with a reflecting screen is investigated at a wavelength of 3.2 cm. The construction and performance of various models of such arrays is discussed. Thus, for example, a "reflex-cavity antenna" with an outer diameter of 1.88λ and an over-all length of only 0.65λ is described which has half-power beamwidths of 34° and 41° in the *E* and *H* planes, respectively, and a gain of approximately 14 db. It is shown that larger systems produce considerably greater directivity but that their efficiency is poor.

Contributors (p. 672)

Index to IRE TRANSACTIONS on Antennas and Propagation—Volume AP-4, 1956 (following p. 674)

Audio

VOL. AU-4, No. 6,

NOVEMBER-DECEMBER, 1956

PGA News (p. 139)

Terminated Horn Enclosures—W. E. Glenn (p. 143)

The characteristics of a finite exponential horn terminated in a physically realizable impedance have been calculated on an IBM 650 computer. Some of the results of the calculations and some experimental results of tests on such a terminated horn are presented.

An Experimental 9000-Watt Airborne Sound System—D. W. Martin, A. Meyer, R. K. Duncan, and E. C. Broxon (p. 146)

An experimental 9000-watt speech announcing system AN/AIC-11(XA-1) was developed for installation in a B-26 aircraft. The system was used for studies of direct communication through the atmosphere to ground personnel from aircraft operating at relatively high altitude. The equipment consisted of a turbine generator type of auxiliary power unit; three 3000-w amplifiers, each driving a separate twin-horn loudspeaker; signal preparation, control, and monitoring units; a loudspeaker mounting frame which rotates the loudspeakers and supports two of the twin horns outboard from the fuselage; and magnetic tape recorders.

On the Phasing of Microphones—B. B. Bauer (p. 155)

Correct phasing of microphones is most important when two or more microphones are connected simultaneously to a single transmission system. The phasing of all gradient and of some phase-shift microphones is reversed for rewardly arriving sound waves. In this paper the phase-frequency characteristics of most common microphones are described; methods for predicting or ascertaining the phasing of microphones are given; and a system is proposed for experimentally de-

termining the absolute phasing of an unknown microphone.

The AF Anechoic Chambers at Cherry Hill—M. S. Corrington, R. L. Libbey, and S. V. Perry (p. 161)

The RCA Victor Division Laboratories at Cherry Hill, New Jersey, include two "sound proof" rooms designed for acoustic measurements on television and radio receivers, phonographs, and loudspeakers. These rooms are located on the second floor of a steel and concrete building where headroom is limited. Each room is of the double-shell masonry construction. The outer shell consists of the concrete floor and ceiling of the building, and concrete-block walls. The inner shell is a complete masonry box weighing about 40 tons. It is completely isolated by steel springs under its floor and above its ceiling. This construction saved greatly needed headroom.

Access to the inner chamber is through separate doors in each shell, specially designed and built for this application. Ventilation is provided through long multitubular treated ducts, spring suspended and isolated by felt and rubber.

The internal acoustic treatment consists of Fiberglas wedges on the walls and ceiling and flat Fiberglas padding on the floor. This treatment is designed to produce the maximum absorption of sound in the available space. The over-all performance is adequate for making acoustic measurements at distances up to several feet from the source.

Letters to the Editor (p. 167)

Contributors (p. 168)

Index to IRE TRANSACTIONS on Audio—Volume AU-4, 1956 (following p. 168)

Automatic Control

PGAC-2, FEBRUARY, 1957

Foreword (p. 1)

Theory, Practice or Instruction? (p. 2)

The Issue in Brief (p. 3)

Final Value Controller Synthesis—M. V. Mathews and C. W. Steeg (p. 6)

A method is presented for synthesizing a type of control system designated as a final time controller. This device is a feedback control system that is designed to achieve a desired response at one time only, the response at earlier times being arbitrary within physical limits. In addition to a dynamic element which has a response that is to be controlled, the control loop consists of a feedback component and a controller, both of which have characteristics derived by a synthesis procedure.

The synthesis procedure presented results in a time varying, nonlinear system sufficiently simple so that optimization with respect to Gaussian random disturbances and to initial transients may be made easily. A time nonlinear optimum system is achieved, where the nonlinearity is saturation, the principal limitation for most control systems.

Application of the procedure reduces the analysis of the closed-loop system performance to the investigation of a single first-order differential equation involving the impulse response of the controlled element.

A Positioning Servomechanism with a Finite Time Delay and a Signal Limiter—D. H. Evans (p. 17)

An idealization of a servomechanism which is used in a digital positioning circuit is analyzed. The loop consists of an ideal integrator, a finite time delay and a nonlinear signal limiting element. The nonlinear element in the physical system contains logical circuitry which converts the digital information into a continuously variable error.

An exact solution using contour integration is obtained for the idealized system to provide a standard with which solutions obtained by approximation techniques may be compared.

In addition, a simple approximation solution and an error term are obtained.

Finally, curves are given which express the time necessary to zero in on the final position from a given initial position as a function of the loop parameters. These curves indicate that a minimum, noncritical settling time may be obtained by proper selection of loop components.

The Stabilization of Nonlinear Servomechanisms Encountered in Antenna Instrumentation—J. Bacon (p. 29)

This paper concerns the problem of compensating the loop-gain of instrument servos to provide uniform transient response over a wide dynamic operating range. Particular consideration is given to applications in the realm of antenna measurements.

A distinction is made between situations where the nonlinearity results from characteristics of the follow-up device and where it results from the loop-gain being functionally related to an external variable. In the former case the loop-gain is made self-linearizing; in the latter, the gain is effectively equalized with an auxiliary logarithmic servo. This necessarily requires a suitable slave potentiometer in nonlinear loop, actuated by the logarithmic servo.

Certain advantages accrue from using a ladder attenuator as the slave component. These are described. It is shown how this combination logarithmic servo and ladder slave attenuator can make a loop-gain invariable which otherwise would be functionally related to a variable E by the equation $G = E \pm N$. The idea is extended to the generation of polynomial terms of the same form as G .

On the Design of AC Networks for Servo Compensation—Harold Levenstein (p. 39)

This paper presents an analytical method for analysis and synthesis of networks for AC servo compensation.

The response of a linear network to a modulated suppressed-carrier excitation is formulated in terms of in-phase and quadrature carrier components. The relationship between the modulation on these components and the exciting modulation is shown to depend upon operators simply related to the original network function.

The expansion of the data-frequency operators into partial fractions is shown to lead to a simple synthesis procedure for deriving the original network operator from the in-phase or quadrature operators.

As an example, the process is applied to the derivation of a representative network for lead compensation of an AC servo responsive to the in-phase component of error signal.

The use of RC networks in AC servo compensation is shown to be limited to derivative types of equalization.

Fundamental Equations for the Application of Statistical Techniques to Feedback-Control Systems—G. A. Bierelson (p. 56)

The basic equations necessary for applying statistical techniques to the design of feedback-control systems are presented. The autocorrelation function of the output is computed by a transient technique which treats the input autocorrelation function as a transient input to the system. By transforming this procedure equations are developed for relating the spectral densities of the input and output, and a means of performing the computation on an analog computer is presented.

A Survey of Techniques for the Analysis of Sampled-Data Control Systems—G. J. Murphy and R. D. Ormsby (p. 79)

The present use in control systems of pulsed-data links, track-while-scan radar, digital computers, and many other intermittently operative devices has stimulated interest in the analysis of sampled-data control systems. The effort now being expended to develop techniques for analyzing such systems has resulted in several methods of analysis.

This paper presents a discussion of three principal methods of analysis currently used: the impulse response, frequency response and Z transformation of the system transfer functions. The methods are explained and applied, and the advantages and limitations of each are discussed.

IRE Standards on Graphical and Letter Symbols for Feedback Control Systems, 1955 (p. 91)

IRE Standards on Terminology for Feedback Control Systems, 1955 (p. 92)

Letter to the Editor (p. 94)

Abstracts of Minutes of the Meeting of the Administrative Committee of the Professional Group on Automatic Control, Institute of Radio Engineers, Held at IRE Headquarters, September 17, 1956 (p. 96)

IRE Professional Group on Automatic Control Membership Directory (as of 5 November 1956) (p. 99)

Broadcast Transmission Systems

PGBTS-7, FEBRUARY, 1957

(Papers Presented at the Sixth Annual Fall Symposium, September 14-15, 1956, Pittsburgh, Pa.)

Automatic Level Control for Film Systems—W. L. Hurford (p. 1)

Reduction of Co-Channel Television Interference by Precise Frequency Control of Television Picture Carriers—W. L. Behrend (p. 6)

It is a matter of record that the visibility of co-channel interference has maxima and minima at carrier offset frequencies which are a multiple of frame frequency. Subjective tests were made in the laboratory to determine the possible reduction in the visibility of co-channel interference by precise carrier frequency control and the stability requirements on the carrier frequency. The tests show an improvement of 12 db in the tolerable ratio of desired carrier to undesired carrier for an offset of 10,010 cycles and 18 db for an offset of 20,020 cycles; and that an offset frequency stability of plus or minus five cycles would be adequate. The above offset frequencies are the optimum offsets for a frame frequency of 29.97 cycles; they are even multiples (334 and 668) of frame frequency. For transmissions using a frame frequency of 30 cycles the optimum offsets are 10,020 cycles and 20,040 cycles. The stability requirements on the picture carriers of plus or minus one part per hundred million for the vhf channels.

Precise frequency sources were constructed and installed to drive the transmitters at WRCA-TV (New York) and WRC-TV (Washington, D. C.). A receiver was developed and used at Washington, D. C., to check the offset frequency between the picture carriers of WRCA-TV and WRC-TV.

Field tests were made which show a definite reduction in the visibility of co-channel interference for transmissions using a frame frequency of 29.97 cycles, and an offset of 10,010 cycles. Very limited observations on transmissions using a nominal frame frequency of 30 cycles showed an improvement for the offset of 10,010 cycles; and improvement would not be obtained for the 20,020 cycle offset when using a frame frequency of 30 cycles. It was necessary to make the field tests at the next even multiple of frame frequency below 10,010 cycles; i.e., 9,950 cycles.

A Method to Prevent Image Orthicon Burn-In—J. T. Wilner (p. 15)

A device will be described which reduces "burn-in" on an image orthicon tube by as much as 90 per cent. The device is relatively simple and consists of a mechanism to oscillate slowly the lens board of a television camera at a very slow rate. Electrical cancellation of

the resulting horizontal motion is accomplished by simple modification to the horizontal centering circuit of the camera. This device should allow a television station to get much longer life out of certain I. O. tubes and, just as important, to eliminate objectionable burn-in to the television viewer.

The Use of a Mobile Television Monitoring Unit in an Enforcement Program—R. L. Day (p. 19)

The Mobile Television Monitoring Unit operated by the Federal Communications Commission at the present time is being used as an instrument of co-operative enforcement. Discrepancies are called to the attention of the station's technical people, working with them in a positive effort to improve the situation with the mutual goal of providing better TV service for the general public. TV station inspection is combined with technical monitoring observations and cooperative corrective action has usually been taken when discrepancies have been noted.

As a result 86 TV stations have benefited from the activity of this unit during the past year.

The specialized monitoring equipment, mounted in relay racks in a $1\frac{1}{2}$ ton package delivery truck includes interpolation oscillators, electronic counter, black and white and color picture monitors, high quality oscilloscopes and spectrum analyzers.

Measurement of Service Area for Television Broadcasting—R. S. Kirby (p. 23)

It is proposed that the present definition of television service in terms of iso-probability contours be abandoned. A new definition of service area, first proposed by Norton and Gainen in 1950, is recommended in its place. This provides a much more useful measure of service and makes the estimating techniques more tractable.

A method of estimating the service area is described. This method consists of sampling the field strength at specified random locations along circular routes around the transmitter using portable field-strength measuring equipment and an antenna height of thirty feet. The estimate of the service area expressed in square miles is arrived at by a simple integration process based on the probability distributions of field strength levels as a function of distance from the transmitter.

Sawtooth Testing of Audio Amplifiers—R. C. Hitchcock (p. 31)

A sawtooth wave contains all harmonics, and a single oscilloscope picture shows three things about an audio amplifier; flatness of frequency response, transient stability, overload.

A Magnetic Tape Recording System for Video Signals—R. H. Snyder (p. 35)

The magnetic recording of the composite monochrome video signal by a machine which is of size and cost compatible with the other apparatus associated with television broadcasting, providing a generous uninterrupted program length, on a tape reel of practical dimensions, is an accomplished technological fact. Some of the parameters which describe the video signal and the magnetic recording medium are explored in this paper, and the means by which certain happy coincidences have been exploited, are explained. It is stated that the practical operating conditions of the recorder are the result of judicious selections among the compromises imposed by considerations of performance, economy, and the nature of the medium. It is suggested that the development is neither "an order of magnitude extrapolation from recent technology," as it has been described by one observer, nor "merely the next logical extension of the magnetic recording art," as it has been described by another, but is, instead, a nearly ideal example of the process by which creative team engineering, working within well defined limitations,

extends the usefulness of existing knowledge.

Emergency Standby Facilities for the Aural Television Transmitter—Benjamin Wolfe (p. 40)

This paper presents a simple method for using the visual carrier of a television broadcast station for the purposes of transmitting both the aural and visual signals. The method is intended for use during emergency operation when the sound portion of the TV transmitter is "off the air" and the visual portion of the transmitter is in working order. This system is not recommended as a substitute for a standby transmitter. While various methods of transmitting the sound on the picture carrier are known, a simple and economical method of multiplexing is desirable for a TV broadcasting station. Consideration was given to a system which would require no adjustment of the main visual transmitter should the normal sound transmitter fail. The signal to noise ratio of the multiplexing system to be described is not as favorable as the conventional method of transmission.

An Economical Guide to Station Planning—D. M. Weise (p. 46)

History of the Directional Antenna in the Standard Broadcast Band for Purpose of Protecting Service Area of Distant Stations—R. M. Wilmotte (p. 51)

IRE Professional Group on Broadcast Transmission Systems Membership Directory (as of 20 November 1956) (p. 56)

Component Parts

VOL. CP-3, No. 3, DECEMBER, 1956

Rodolfo M. Soria (p. 80)

The Application of Large Capacitors for Use in Energy Storage Banks—D. F. Warner (p. 81)

In this paper, the explosively increasing demand for energy storage capacitor applications is discussed with particular reference to the various special characteristics required and how they affect the cost, mechanical configuration, circuitry, and protection requirements. Of particular importance at this time, there is included a discussion of means of accomplishing lower inductance and "Q" factor improvement over conventional design. A brief discussion of capacitor fundamentals contributing to the control of discharge waves is presented to illustrate the need for precise determination of circuit characteristics and electrical parameters.

Several application problems are discussed, illustrating all of the factors pertinent to the design requirements, and how to obtain them. Since most of these installations represent considerable investment and frequently the need for high reliability, means for protection both against voltage overshoot and isolation in the event of unit failure is also discussed.

Thus, the information presented establishes the criteria for selection of large banks of capacitors under the most favorable economic and technical conditions, along with an assurance of reliable performance without excessive unused safety factor dollars.

Synchro and Resolver Performance Definitions—L. A. Knox (p. 88)

A consistent set of fundamental synchro and resolver definitions is presented with some application notes. The realizable performance of these units in a system is indicated.

These definitions or Proposed Standards have been subdivided into three parts, as follows:

- I. Precision resolver definitions,
- II. Synchro control transmitter definitions,
- III. Synchro performance definitions.

Each subject will be treated regarding definitions, schematic diagrams, errors, and pertinent data.

Factors Affecting Attenuation of Solid

Dielectric Coaxial Cables Above 3000 Megacycles—J. R. Hannon (p. 99)

Computations of contributory dielectric, inner conductor stranding and plating, outer conductor coverage and leakage, contact resistance, braid pressure and plating losses, and comparison with laboratory data indicates that the major emphasis to obtain low-loss cables, for use at frequencies above 3 kmc, rests with the outer conductor construction.

Miniaturized High-Altitude, High-Temperature Connectors—C. H. Stuart and R. F. Dorrell (p. 105)

A new series of miniaturized multicontact connectors for high-temperature high-altitude conditions has been developed. The degree of performance achieved represents a considerable advance in the connector art. Both nonshielded and shielded contact designs have been incorporated in these connectors.

Three exceptional features under extreme environmental conditions characterize these connectors: at altitudes in the order of 70,000 feet and temperatures of -85°F , the connectors permit operation at 500 volts ac 60 and 400 cps and withstand test voltages of 1000 volts ac 60 cps. Connectors are moisture resistant continuously during a ninety day humidity exposure maintaining a minimum insulation resistance of 200 megohms. Operating temperatures for these connectors are $+500^{\circ}\text{F}$ to -85°F . Design features and test data under the environmental conditions are presented.

Some Basic Physical Properties of Silicon and How They Relate to Rectifier Design and Application—G. Finn and R. Parsons (p. 110)

The saturation range and the avalanche range of the reverse characteristic of a silicon rectifier and how these regions vary qualitatively with temperature and bulk characteristics of the silicon used are discussed. Also some reasons why these characteristics may vary from theoretical values are given.

The forward current is discussed from the standpoint of the resistive component and conductivity modulation. The effects of temperature, device geometry, and bulk characteristics of both of these components are shown.

In a general fashion, some problems concerning operating life and shelf life of packaged rectifiers are given.

Impregnation of Toroids for High-Temperature Service—E. O. Deimel (p. 113)

Two materials have been used successfully for vacuum impregnation of magnetic amplifiers and similar devices for continuous operation at 325°F or higher. Complete impregnation, even through layers of interwinding tape, has been achieved.

One material is an undiluted silicone rubber capable of withstanding 500°F continuously. The other is a rigid, filled epoxy resin using a nonvolatile hardener, which will withstand 325°F continuously. With proper design, both materials will withstand high accelerations in vibration between -65°F and their maximum operating temperature.

Reliable Precision Wirewound Resistor Design—J. S. Galbraith (p. 116)

The precision wirewound resistor has undergone fairly extensive design changes within the last four or five years.

The old "open bobbin" style resistor has been completely replaced by the molded thermosetting plastic enclosed resistor.

The new design is capable of performing at extremely low and high temperatures, and will withstand rugged environmental testing, such as salt water immersion, humidity testing with polarizing voltage, and repeated temperature cycling. Improvements in design and in wire insulation have made it possible to operate these new units at higher internal temperatures, thus increasing their power handling capability.

The protection afforded by the encapsulated

housing makes the use of fine wire feasible in military resistors with consequent increase in maximum resistance value.

This paper compares the old and new resistors, and discusses some of the factors which influenced the new precision resistor design.

Multipurpose Evaporated Metal Film Resistors—S. J. Stein (p. 119)

Evaporated metal film resistors have been prepared on ceramic bases which have properties that compare favorably with wirewound resistors. These resistors have been tailor-made for several different types of application. A molded style is available for general purpose applications. A coated version in nine different wattage ratings is aimed at power resistor applications. For high-temperature or high-precision requirements, a special hermetically-sealed variety is undergoing field evaluation. Controlled resistance-temperature coefficients having positive, negative, or near-zero values can be obtained. These resistors have much lower inductance values than conventional wirewound resistors. In addition, they are smaller in size and have a weight advantage particularly for the higher resistance ranges. They offer potential advantages when used for miniaturization or airborne equipment. Performance characteristics for the various types are presented and compared to their wirewound analogs and the existing military specifications.

PGCP News (p. 124)

Contributors (p. 127)

Electronic Computers

VOL. EC-5, No. 4, DECEMBER, 1956

Change of Editorship (p. 183)

A New Type of Ferroelectric Shift Register

—J. R. Anderson (p. 184)

Ferroelectric shift registers having completely independent parallel or serial inputs and outputs have been designed and constructed. The principal components of these shift registers are single crystals of barium titanate and silicon junction diodes. Two ferroelectric units and two to three silicon junction diodes are required for each stage of the shift register. Practical operating speeds for 10-stage shift registers with transistor drives are at present from 0 to 5 kc. The small size of the ferroelectric units and the low power consumption in this speed range make the ferroelectric shift register attractive for many digital circuit applications.

Junction Transistor Switching Circuits for High-Speed Digital Computer Applications—G. J. Prom and R. L. Crosby (p. 192)

This paper describes junction transistor switching circuits capable of reliable operation at a clock rate of one megacycle. These circuits, consisting of a flip-flop, a gated pulse amplifier, and diode gates, consume a minimum of power and operate over a temperature range of -55°C to $+85^{\circ}\text{C}$ with complete transistor interchangeability. Applications of these circuits to binary counters, shift registers, and accumulators are also presented.

A Multipurpose Electronic Switch for Analog Computer Simulation and Autocorrelation Applications—N. D. Diamantides (p. 197)

A system of four diodes in a series-parallel connection is combined with dc operational amplifiers in order to accomplish a variety of computational operations. The diode circuit is equivalent to a SPST switch survey or a voltage pulse. When inserted in series with the input of an amplifier or an analog memory, the switch makes possible waveform sampling or waveform quantizing of the input voltage. Other functions, such as the fast discharge of an integrator, are also achieved.

A very significant application of the diode switch in computer circuitry is its use in combi-

nation with a multiplier and a storer (a bank of integrators) in order to obtain autocorrelation or cross-correlation of messages after they have been translated into voltages. A commutator or a ring counter is employed to provide the switching pulse. The correlator has the advantage of generating the correlation function concurrently with the message without necessitating previous recording and repeated playback.

Representation of Nonlinear Functions by Means of Operational Amplifiers—R. M. Howe (p. 203)

The representation of a wide variety of nonlinear functions by means of the interconnection of unstabilized operational amplifiers is discussed. The nonlinear functions described include rectification, saturation functions, coulomb friction, dead space, and starting friction. The use of operational amplifiers alone to produce square waves and triangular waves, as well as gating operations, is also discussed. These latter circuits are combined to give a time division multiplier using only standard operational amplifiers as components. Accuracy capabilities for all of these nonlinear operations are the order of 0.01 to 1 per cent.

An Error Analysis of Electronic Analog Computers—V. A. Marsocci (p. 207)

Due to the physical unrealizability of electronic adding and integrating circuits with ideal characteristics, errors will be introduced in the solution of differential equations obtained by the use of electrical analog computers. Numerical errors in the solution will be introduced by fluctuations in the value of plate and of grid supply voltages, changes in the values of circuit components, and changes in the values of the vacuum tube constants. In addition, the limited frequency response of the machine components will cause the computer to solve a characteristic equation of a higher order than the original characteristic equation whose solution is desired. The error in the solution manifests itself as a shifting in the roots of the original characteristic equation as well as the production of some extra roots. The effect of this change in the root position as well as the presence of the extra roots is experienced in the curve of the solution as a function of the independent variable. In a paper on the accuracy of differential analyzers, Macnee has derived an expression which gives the value of the characteristic root shift. The use of this expression is accurate only for certain types of ordinary differential equations.

In this paper a new expression for the value of the root shift is derived. The analysis preceding the new root-shift expression is developed in such a manner as to include the Macnee analysis as a special case.

Pulse Generator and High-Speed Memory Circuit—Z. Bay and N. T. Grisamore (p. 214)

Circuits for the recycling of pulses by means of a driving tube and an electromagnetic delay line have been developed. The necessary characteristic for the driving tube is shown and the effects of the delay line on the amplitude and width of pulses with respect to recycling operation are explained. Two modes of operation of these circuits are possible. One mode of operation allows any number of pulses in a recycling period, the number being limited only by the time space on the delay line. The other mode restricts the number of pulses in a recycling period to a particular value.

Experimental circuits are shown which have been used as generators of pulses as short as 5 millimicroseconds at frequencies as high as 50 mc. Other circuits are shown which can be used as memory circuits for the storage of a number of these short pulses.

The IBM 705 EDPM Memory System—R. E. Mervin (p. 219)

The IBM 705 memory system utilizes magnetic cores both as a storage element and also

in a matrix address selection system. The magnetic core has been established as a memory element for large data processing machines. The core compares very favorably with other means of storage with respect to such factors as speed, reliability, size, cost, life, and simplicity of associated electronic circuitry.

The memory consists of a main 20,000 character unit and a 512 character storage unit. Both are three-dimension coincident current systems with the larger containing 35 planes of 4000 cores each and the other consisting of seven planes of 512 cores each. The basic memory cycle is $9\ \mu\text{s}$ long when operating with the input-output units or on internal transfer of data. When operating with the central processing unit a $17\text{-}\mu\text{s}$ cycle is required. Data may be transferred within memory in five character blocks, and the five character instructions are transmitted to the control unit in one-memory cycle. Transfers between memory and the input-output and arithmetic units is serial by character.

Use of the magnetic core matrix switch greatly reduces the electronic equipment required to drive the memory. Simplified circuitry requiring no adjustments eliminates any maintenance time required for making routine adjustments. Indefinite life of the core eliminates any replacement problem of the basic storage element itself.

Reliability of an Air Defense Computing System: Component Development—H. F. Heath, Jr. (p. 224)

This paper presents the general aspects of the component development program for the AN/FSQ-7 Air Defense Computer. The requirements of the system for high reliability and long life necessitate proper selection of the type of component, proper specification of the component to the manufacturer, and proper component application by the circuit design engineer. The component development program has made free use of ideas from the computer industry and the component industry.

Reliability of an Air Defense Computing System: Circuit Design—R. E. Nienburg (p. 227)

Extreme reliability resulting in no unscheduled down-time and a low ratio of scheduled maintenance to operate time was the objective of the AN/FSQ-7 design program. The circuit design philosophy of this program is presented. In addition, an approach is given whereby the concept of marginal checking is applied to determine quantitatively 1) the relative reliability of computer circuits and 2) that a margin of safety consistent with the circuit design philosophy existed. An appendix is included setting forth actual examples in a qualitative manner.

Reliability of an Air Defense Computing System: Marginal Checking and Maintenance Programming—M. M. Astrahan and L. R. Walters (p. 233)

Marginal checking by varying supply voltages for some time has been a means of preventive maintenance for electronic systems. Some important innovations have been employed in the marginal checking system of the AN/FSQ-7 air defense computer to give a more effective high-speed preventive maintenance technique. Completely automatic preventive maintenance testing is discussed incorporating program control of the marginal checking system.

Correspondence (p. 237)

Symposium—The Design of Machines to Simulate the Behavior of the Human Brain (p. 240)

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Information Theory

VOL. IT-2, No. 4, DECEMBER, 1956

Michael J. Di Toro, Jr. (p. 100)
Applications of Information Theory—M. J. Di Toro, Jr. (p. 101)

On the Shannon Theory of Information Transmission in the Case of Continuous Signals—A. N. Kolmogorov (p. 102)

On Noise Stability of a System with Error-Correcting Codes—V. I. Siforov (p. 109)

The problem posed in this paper is to give a relation connecting the noise stability of a communication system in which error-correcting codes are used to the parameters of these codes. The amount x of code combinations is found, which differ from each other by not less than a given number of elements for a given arrangement of all the possible combinations. It is proved that the quantity x depends on the arrangement of the primary combinations. Inequalities are obtained for the greatest amount of combinations x_m , for which any two differ by not less than d elements for small and large values n of the common number of elements in each code combination. It is established that the probability of distortion, p_n , of a code group in a system with correcting codes satisfies the inequality $p_n < f(p, n, d)$, where p is the probability of distortion of one element. The shape of the $f(p, n, d)$ function is found for large values of n . Graphs of this function are constructed.

Two Inequalities Implied by Unique Decipherability—Brockway McMillan (p. 115)

Consider a list of b words, each word being a string of letters from a given fixed alphabet of a letters. If every string of words drawn from this list, when written out in letters without additional space marks to separate the words, is uniquely decipherable, then

$$a^{-l_1} + a^{-l_2} + \dots + a^{-l_b} \leq 1, \quad (1)$$

where l_i , $1 \leq i \leq b$, is the length of the i th word in the list. This result extends a remark of J. L. Doob, who derived the same inequality for lists of a more restricted kind. A consequence of (1) and work of Shannon is that this more restricted kind of list suffices in the search for codes with specified amounts of redundancy.

A Note on the Maximum Flow Through a Network—P. Elias, A. Feinstein, and C. E. Shannon (p. 117)

This note discusses the problem of maximizing the rate of flow from one terminal to another, through a network which consists of a number of branches, each of which has a limited capacity. The main result is a theorem: The maximum possible flow from left to right through a network is equal to the minimum value among all simple cut-sets. This theorem is applied to solve a more general problem, in which a number of input nodes and a number of output nodes are used.

Rectification of Two Signals in Random Noise—L. L. Campbell (p. 119)

The spectrum of the output of a half-wave rectifier is derived for an input which is the sum of random noise and two sinusoidal signals of different frequencies. The method used is the characteristic function method described by Rice. The components of the output spectrum are given as infinite series of hypergeometric functions. If both the input signals are small compared with the noise, it is shown that the ratio of the output signal power at the difference frequency to the output noise power is proportional to the product of the input signal-to-noise power ratios at the two frequencies. If one of the input signals is very large compared with the noise, it is shown that the other signal and the noise are translated in frequency without alteration of the signal-to-noise ratio. A correction factor is obtained for the case where

the large signal is not quite large enough. Finally, the output signal-to-noise ratio of a single-sideband detector is calculated as a function of the input signal-to-noise ratio, when the sideband amplitude is one-half the carrier amplitude.

Optimum Detection of Random Signals in Noise, with Application to Scatter-Multipath Communication, I—Robert Price (p. 125)

Solutions are obtained in open form for the optimum, probability-computing detector of either Gaussian signals, or known signals transmitted via scatter-paths, where the signals have been further perturbed by additive white Gaussian noise. The optimum receiver operates on the received waveforms with filter-functions and biasing constants determined by pairs of inhomogeneous and homogeneous integral equations, respectively.

General solution in closed form has not been obtained, but it is possible to draw a few broad conclusions, among them that the filter-functions can be physically realizable. Approximate solution (for the optimum scatter-path receiver) at small signal-to-noise ratios yields a block diagram having interesting implications. For a single-scatter-path, the optimum receiver may be interpreted as the combination of a correlator with an optimum estimator of the Wiener type. Certain special cases in which complete solution is possible have been investigated in detail, and appropriate curves are presented.

The role and performance of the probability-computing detector in an optimum decision-making receiver, for the types of channels considered, is deferred to a companion paper.

A Coincidence Procedure for Signal Detection—Mischa Schwartz (p. 135)

A coincidence method of detecting signal in the presence of noise is compared to the statistically optimum Neyman-Pearson procedure utilizing signal integration and threshold detection. In this coincidence procedure a specified number of the fixed group of successive pulses are required to exceed a voltage threshold level. The analysis is carried out for the case of constant-amplitude signals only and the results indicate that the best possible coincidence method requires about 1.4 db more power than the Neyman-Pearson method.

Some General Aspects of the Sampling Theorem—D. L. Jagerman and L. J. Fogel (p. 139)

The sampling theorem is recognized as an interpolation formula. Starting from the Lagrange Polynomial, this theorem is developed under conditions which are of broader applicability than those usually stated. Such a view point indicates the essential unity of temporal and frequency domain application. It will also be shown that the theorem is applicable as an exact interpolation formula throughout the complex plane. The basic theorem is extended to include sampling of the first derivative of the function. The concept of band-limited functions is introduced through use of Fourier-Stieltjes representations. This is then shown to be subsumed under the general class of functions which is considered in connection with the interpolation theorems developed. This approach, as presented, readily leads to the establishment of many sampling theorems. It is hoped that this paper will aid the formulation of particularly applicable sampling theorems for specific problems.

The Axis-Crossing Intervals of Random Functions—J. A. McFadden (p. 146)

For an arbitrary random process $\xi(t)$ there exists a function $x(t)$ which may be obtained by infinite clipping. The axis crossings of $x(t)$ are identical with those of $\xi(t)$. This paper relates the probability density $P(r)$ of axis-crossing intervals to $r(r)$, the autocorrelation function of $x(t)$, i.e., the autocorrelation after clipping.

It is shown that the expected number of zeros per unit time is proportional to $r'(0+)$, i.e., the right-hand derivative of $r(r)$ at $r=0$. Next a theorem is proved, stating that $P(r)=0$ over a finite range $0 \leq r < T$ if and only if $r(r)$ is linear in $|\tau|$ over the corresponding range of $|\tau|$. If $r(r)$ is nearly linear for small r , then the initial behavior of $P(r)$ is like $r''(r)$. These results are illustrated by some simple, random square-wave models and by a comparison with Rice's results for Gaussian noise.

Determination of Redundancies in a Set of Patterns—Arthur Glovazky (p. 151)

A set of black-and-white patterns can be identified by successive sampling of the individual "cells" which constitute these patterns. If the number of patterns is P and the number of cells is C , it is possible to find, for any specified sampling sequence at least $C-P+1$ cells which may be omitted without obstructing unique identification.

Such redundant cells can be found by two methods: Construction of a "code mobile," and compilation of a "code schedule." The "mobile" is useful inasmuch as its topological characteristics can be correlated with the information capabilities and the inherent redundancy of the given identification process. The "schedule," on the other hand, is the numerical means by which practical cases can be rapidly and systematically solved.

Besides revealing the redundancies in a given set, both the "mobile" and the "schedule" may serve as useful tools in evaluating and designing sampling programs.

Correction (p. 154)

PGIT News (p. 154)

Contributors (p. 155)

Index to IRE TRANSACTIONS on Information Theory—Volume IT-2, 1956 (following p. 156)

Microwave Theory & Techniques

VOL. MTT-5, No. 1, JANUARY, 1957

J. R. Whinnery (p. 2)

The Next Problem in Engineering Education—J. R. Whinnery (p. 3)

Broad-Band Balanced Duplexers—C. W. Jones (p. 4)

Balanced duplexer circuits are described and a comparison is made between the two principal configurations employing gaseous switching devices. The balanced tr duplexer is limited in power-handling ability, while the balanced atr duplexer has slightly greater received-signal insertion loss. An analysis is made of the reflecting properties of an atr array, and the practical upper limit of the number of array elements is determined.

Calculation of the Parameters of Ridge Waveguides—Tsung-Shan Chen (p. 12)

In this paper an algebraic expression which constitutes an approximation to Cohn's transcendental equation is given for the determination of the dominant-mode cutoff wavelength of ridge waveguides. A modified derivation of Mihran's equation for calculating the characteristic impedance of ridge waveguides is discussed. Based upon these formulas, nomographs are constructed to permit the determination of these parameters with sufficient accuracy when the waveguide and the ridge dimensions vary. Experimental verification of the calculated cutoff wavelength is included.

Excitation of Higher Order Modes in Spherical Cavities—R. N. Ghose (p. 18)

An analysis for determining approximately the optimum position of the exciting source inside a spherical cavity for exciting any TE or TM mode is presented. For any TE or TM mode the orientation of the exciting probe or loop is determined by maximizing the surface integral of \vec{H} or line integral of \vec{A} which is proportional to the excitation coefficient for the

corresponding mode. Specific examples of mode discrimination by proper orientation of the exciting source are also included in the paper. Besides, graphs of the surface integral of \vec{H} and the line integral of \vec{A} for various modes are presented to indicate the variation of mutual inductance for any mode, for different positions of the exciting source.

Strip Line Hybrid Junction—H. G. Pascalar (p. 23)

The equivalent circuit of a strip line network is shown to display the properties of a hybrid junction. An application is illustrated by design of a balanced mixer and the presentation of the resultant measured data.

Losses in Dielectric Image Lines—D. D. King and S. P. Schlesinger (p. 31)

The dipole mode in a dielectric rod permits an image system in which half the dielectric and its surrounding field are replaced by a metal sheet. If the field is allowed to extend many wavelengths outside the rod, the resulting line has very low losses. The contribution of the image surface to line loss is calculated, and shown to be generally less than the dielectric loss. Radiation from obstacles along the line is also discussed. Such obstacles in closed single-mode waveguides are useful for matching purposes. Although matching elements are easily constructed for the image line, radiation loss proves difficult to control.

General Synthesis of Quarter-Wave Impedance Transformers—H. J. Riblet (p. 36)

This paper presents the general synthesis of a radio frequency impedance transformer of n quarter-wave steps, given an "insertion loss function" of permissible form. This procedure parallels that of Darlington for lumped constant filters by providing the connection between Collin's canonical form for the insertion loss function and Richards' demonstration that a reactance function may always be realized as a cascade of equal length impedance transformers terminated in either a short or open circuit. In particular, it is shown that insertion loss functions of the form selected by Collin are always realizable with positive characteristic impedances, and that the synthesis procedure, for maximally flat and Tchebycheff performance, involves the solution, at most, of quadratic equations. In addition, this procedure permits the proof of Collin's conjecture that, for his insertion loss function, the resulting reflection coefficients are symmetrical. Finally, closed expressions are given for the coefficients of the input impedance of a given n section transformer in terms of the n characteristic impedances and vice versa.

An Analysis of the Diode Mixer Consisting of Nonlinear Capacitance and Conductance and Ohmic Spreading Resistance—A. C. Macpherson (p. 43)

A method is presented for calculating the mixer admittance matrix Y' which results when an ohmic impedance is connected in series with a diode mixer described by an admittance matrix Y . There are no restrictions on the frequency dependence of the ohmic impedance nor on the number of harmonic sidebands considered. The equations are worked out in detail for the "low Q " case in which signal, image, and intermediate frequencies are considered, and it is shown that Y' in this case is "nearly low Q ." As a result of this analysis the usual criterion for good high-frequency mixing, *i.e.*, that the product of the spreading resistance and the barrier capacitance be small compared with unity, is criticized and a new figure of merit is proposed.

Explicit formulas have been derived for calculating the elements of Y' when Y represents the parallel combination of a nonlinear conductance and capacitance. In general, these formulas are cumbersome, but three special cases have been considered in detail.

Case 1: Zero spreading resistance and equal admittances connected to image and signal

terminals. Results: a) The conversion gain is independent of the contact area. b) Regions of negative IF conductance are always associated with arbitrarily high gain.

Case 2: High-frequency, small spreading resistance, image shorted across nonlinear conductance and capacitance. Results: a) The conversion loss and the IF admittance can be given by closed equations. b) The IF conductance can be negative. c) Regions of negative IF conductance are bounded by regions of arbitrarily small IF conductance. d) The conversion loss can decrease with increasing frequency. e) Low conversion loss is accompanied by narrow bandwidth.

Case 3: The spreading resistance is zero and the image is shorted. Results: a) Above a certain frequency negative IF conductance is obtained and arbitrarily low conversion loss is possible. b) The situation is quite similar to that of Case 1.

Measurements of mixer performance at the "available terminals" are discussed and the failure of the "phenomenological theory of mixing" as a basis for making such measurements is emphasized.

Resonance Properties of Ring Circuits—F. J. Tischer (p. 51)

The ring guide or ring circuit, a microwave device consisting of a waveguide having the ends connected to form an annular ring, has properties similar to those of ordinary resonant cavities. Wave propagation within the ring guide, its interaction with a waveguide to which it is coupled, and its resonant circuit properties are investigated in this report. The properties of a prototype circuit consisting of a ring guide of rectangular cross section were found to agree with theory.

Frequency Stabilization of a Microwave Oscillator with an External Cavity—Irving Goldstein (p. 57)

This paper describes a procedure by which a cavity stabilizer may be designed for a microwave oscillator. Formulas are derived for the following essential design parameters: 1) stabilization factor; 2) stabilization range; 3) vswr of the stabilizer circuit with cavity tuned; 4) vswr of the stabilizer circuit with the cavity detuned; and 5) insertion loss of the cavity assembly.

The validity of designing with the derived relations has been experimentally confirmed.

Cooling of Microwave Crystal Mixers and Antennas—G. C. Messenger (p. 62)

The development of low-noise mixer crystals has reached the point where the noise figure is approaching fundamental, theoretical limits. The desire for still greater sensitivity has led to the consideration of other possible means for noise reduction. This paper will discuss two possibilities: physically cooling the mixer crystal, and using an antenna directed toward background noise which is lower than room temperature. The improvement which can be realized increases rapidly as the room-temperature noise figure is reduced.

Measurement and Control of Microwave Frequencies by Lower Radio Frequencies—R. C. Mackey and W. D. Hershberger (p. 64)

From the fields of nuclear and paramagnetic resonance comes a relation between precession frequency and magnetic field strength for nuclei and unpaired electrons. The relation is such that $f_n = K_n H$ for nuclei and $f_e = K_e H$ for electrons. Thus if the frequency of one oscillator is set for f_n and the frequency of another oscillator is adjusted so that simultaneous nuclear and electronic resonance occurs in the same magnetic field, the frequency ratio of the oscillators is given by the ratio of K_e to K_n . Values of K_e and K_n have been tabulated for many substances and therefore allow frequency comparisons to be made. For example, protons in mineral oil and electrons in hydrogen have a precession frequency ratio of 658.228; hence for an f_n in x band, f_e is about 14 mc when the mag-

netic field is 3300 Gauss. Changing the value of H causes the frequencies to move up or down the frequency scale but their ratio is always constant. By this method microwave frequencies may be measured with equipment of a much lower frequency range. The precision of measurement is limited by the widths of the nuclear and electronic resonance curves and runs between one part in 10^4 to 10^5 . This frequency measurement method may be made the basis of automatic control of microwave frequencies by quartz crystals or very stable lower frequency oscillators. An experimental model of such a system has been constructed and operated.

Discontinuities in a Rectangular Waveguide Partially Filled with Dielectric—C. M. Angulo (p. 68)

The modal spectrum for a rectangular waveguide with a dielectric slab at the bottom of the guide is obtained following the characteristic Green's Function method developed by Marcuvitz. Then a four-terminal network is found as equivalent to the junction of the partially filled waveguide and an empty rectangular waveguide.

An integral equation is written for the electric field at the plane of the junction and variational expressions are derived for the parameters of the four-terminal network connecting the transmission line equivalent to the partially filled waveguide to the transmission line equivalent to the empty guide.

A reasonable guess for the electric field at the discontinuity gives approximate values for the parameters of the four-terminal network. These values agree with experiment.

The parameters of the network are plotted vs frequency and thickness of the slab.

Correspondence (p. 75)
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Reliability & Quality Control

PGRQC-9, JANUARY, 1957

(Papers Presented at WESCON, Los Angeles, Calif., Aug. 21-24, 1956)

Organizing for Reliability—A. M. Okun and J. Cohen (p. 1)

This paper covers only one part of the broad field of reliability. The "what," "why" and "where" of reliability are left to the many other excellent papers. Here, the "how" of reliability is discussed—how to organize to help achieve reliability. This type of organization is not peculiar to the electronics industry nor is it the solution for all reliability problems. It is a good practical method of organization where, by exercising the correct control, the desired result can be achieved.

The Price of Reliability in Airborne Electronic Equipment—A. H. Wulfsberg (p. 9)

The need for increased reliability in both civil and military electronic equipment has recently received much attention and publicity. It appears to be generally accepted that reliability must first of all be designed into the equipment, but it must also be recognized that the design engineer is faced with a host of other design factors such as operating functions, performance, maintainability, cost, size, weight and environmental conditions.

The effect of each of these factors on reliability will be discussed in the hope of promoting better understanding of the problems which face both the equipment user and designer.

Also to be discussed are the actual costs of designing reliable equipment in terms of dollars, time and talent, and factors involved in the motivation of management and engineering personnel to produce reliable equipment design.

An Evaluation of the Cost of Missile Unreliability and the Influence of Field Checkout—A. L. Stanley and J. Tampico (p. 17)

A procedure is presented for determining the optimum amount of field checkout equipment for a guided missile weapons system. The reduction in number of missiles required for a given probability of kill is established for each incremental increase in reliability, taking into account the variables which affect probability of kill at the time of launching. As a result, relationship is derived for the rate of reduction in cost of the weapons system with increasing missile reliability. This savings is then compared with the costs of the various amounts of field checkout equipment which, by rejecting unreliable missiles, results in increasing reliability in flight. The savings from increased flight reliability are then compared with the cost of achieving the increased flight reliability to establish the optimum amount of field checkout equipment.

Calculations of the Risk of Component Applications in Electronic Systems—J. A. Connor (p. 30)

A panoramic insight into the prediction of electronic-system reliability from component characteristics will be given by demonstrating the means whereby simple and economically-practical computations can be made to determine the "risk" factors. A range of specific circuitry and environmental conditions will be chosen as test cases. The statistical adequacy of certain computational procedures will be asserted along with the promotion of a scheme for appraising complete complex systems. The criteria for determining acceptable costs for such reliability evaluations will be described and shown to be compatible with the bounds of practical reliability economics.

Reliability as a Responsibility of Engineering Management—C. J. Savant and H. S. Hansen (p. 45)

Existing reliability literature stresses the necessity for a total systems approach to achieve improvement of reliability in electronic equipment. This is necessary to diminish the adverse *interaction* effects which occur when supposedly reliable subsystems are assembled into systems.

Similar adverse *interaction* effects can occur in organizational units of the people who perform operations required at each stage in the life cycle of electronic equipment.

This paper briefly discusses the responsibilities, the direction and the controls by which management can help to improve equipment reliability by improving the interaction effects between every organizational unit, or combination of units, which contribute to any stage in the growth of electronic equipment.

The Unreliable Universal Component—M. A. Acheson (p. 49)

Perhaps the most universally applied components are in the field of electronics, and especially in the field of electron tubes. The electron tube is often used to serve such a multitude of diverse usages that it is expected to be an universal component. That tubes are often required to meet as many as a dozen sets of unrelated standards is a problem that has developed from the rapid growth of military and industrial electronics. The significance of this situation as it affects reliability is analyzed and discussed in some detail.

Guided Missile Tube Reliability—Alfred Blattl (p. 55)

This paper will deal with the methods employed to achieve the highest possible electrical and mechanical reliability with complete emphasis on quality. The following items will be described: tube design to give (a) maximum

mechanical strength under the severest known conditions, (b) to eliminate skill from the mount operation; aspects of parts manufacture and their quality control; new assembly jigs designed to prevent damage to parts (in particular micas) and minimize handling of parts and mounts; methods employed to reduce dust and particles both on parts and finished mounts; a new approach to welding and a new method of using inert gases to prevent oxidation during welding; new cleaning devices designed to improve emission and cleanliness; and sealing-in and exhausting methods for maximum efficiency.

Prediction of Tube Failure Rate Variations—M. P. Feyerherm (p. 65)

The prediction of a reliability figure for an electronic equipment requires that due consideration be given to the various stresses and environments associated with the electron tubes. In order to handle large numbers of tubes, it is necessary to derive certain broad rules and formulas which when applied to "basic" failure rates will give rates representative of the assumed special conditions. In spite of the fragmentary and varied nature of available data, it has been possible to formulate rules and equations which have been demonstrated by experience to yield satisfactory results.

New Testing Concepts for the Advancement of Electro-Mechanical Component Reliability—H. Grumet (p. 72)

With the present needs for ever-increasing reliability of components and systems, we believe that Rototest Laboratories' new cine-radiographic processes present to the design engineer an advanced testing concept for improvement of component reliability.

We feel that application of X-ray motion pictures to the fields of electrical, electronic and electro-mechanical design is analogous to the advent of the microscope in the field of medicine. Before the extensive use of the microscope doctors could diagnose a disease by the symptoms, but could not prescribe a cure, since the cause was unknown. Once the microscope revealed the nature of the difficulty, immediate progress was made in preventing and eliminating the various illnesses. In the field of qualification, reliability and quality control testing, we in turn are dealing with "sick" components and in our opinion the proper and extensive application of cine-radiographic techniques will enable us not only to know when a component has failed, but why it failed—thereby permitting the design engineer to remedy the situation in the shortest possible time.

While we do not look upon X-ray motion pictures as a complete cure-all for our present reliability problems, we do foresee this new concept adding another dimension to present testing techniques and opening one new road on which the design engineer can travel toward greater reliability.

White-Noise Vibration Test for Electronic Tubes—J. D. Robbins (p. 86)

A "white noise" vibration test for vibration evaluation of electron tubes over a wide range of frequencies is discussed. This test method was developed as a possible solution to two problems encountered in vibration testing, (1) the need for a test which has some relation to the environment experienced by the tube in actual use, and (2) the requirement that the test be completely reproducible with the test equipment being stable and capable of reproduction.

"White noise" vibration is explained theo-

retically and is compared with other methods. A practical test method is described which has energy distributed equally per octave, covers a bandwidth of 100 to 5000 cps, and has a 15 g peak value. Details are presented on the white noise generator, vibration test equipment, and on the methods of reading the tube noise output. Actual testing specifications for subminiature tubes are explained.

Environmental Effects on Vacuum-Tube Life—H. C. Pleak and A. V. Baldwin (p. 93)

Experimental data are presented in graphical form which will give design engineers a practical basis for estimating tube life under other than normal operating conditions. A discussion of the relative merits of mean life and per cent life is given and the conclusion reached that neither meets the requirements of the equipment designer. A new concept called "time for first failure" is introduced and suggested as a possible substitute when enough data have been collected to understand how it varies by type and by operating condition.

New Filamentary Tubes of High Reliability—Ross Wood (p. 102)

Two filamentary tube types are described. Type CK-6611 is for IF service and type CK-6612 for RF service at 100 megacycles and above. Operating from 1.25 volt A and 30 volt B supplies, unusual operating characteristics are obtained, thus making possible a significant reduction in size and weight of portable equipment.

Design features are discussed which make this performance possible, while at the same time affording a high degree of reliability. Particular attention is given to the factors resulting in long life, freedom from filament burnout on over-voltage, and ability to withstand severe shock and vibration.

A Comprehensive Quality Control Program Designed to Improve Subminiature Tube Reliability—H. Hoyle and H. Davis (p. 105)

The rapidly expanding use of electron tubes in critical military and commercial applications has forced the tube manufacturer to re-examine his manufacturing techniques. These techniques have to be extended and modified to assure conformance with the high degree of performance reliability required. Analysis of field information indicated that failures could be broken into "catastrophic" and "wear-out" type failures. It became apparent that means would have to be developed to eliminate the generation of these types of defects, both actual and potential, at their source, the manufacturing operation. To accomplish this objective an extensive quality control program was designed, organized and placed in operation. It is the purpose of this paper to describe the operation of the plan, to follow its progress and illustrate how the reduction of the actual and potential defects has improved subminiature tube reliability.

A New 300-Watt Stacked Ceramic Tetrode of High Reliability—W. B. Foote (p. 113)

The tube to be described is small (no larger than the 4X150A), rugged, has an integral finned cooler, and can be operated at full ratings to 500 mc. The all metal-ceramic construction permits rigorous processing to provide increased cleanliness and superior outgassing. An unique basing and socketing arrangement plus rigid internal construction allows the tube to withstand 50G of long duration shock in any plane with no support other than afforded by the socket. Noise output under 20G vibration is very low. A history, construction and method of assembly are reviewed.

Abstracts and References

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NOTE: The Institute of Radio Engineers does not have available copies of the publications mentioned in these pages, nor does it have reprints of the articles abstracted. Correspondence regarding these articles and requests for their procurement should be addressed to the individual publications, not to the IRE.

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ACOUSTICS AND AUDIO FREQUENCIES

534(47) 658

Recent Research in Ultrasonics and Physical Acoustics in the U.S.S.R.—R. T. Beyer. (*Nuovo Cim.*, vol. 4, Supplement, pp. 31-64; 1956. In English.) A review with 314 references to Russian literature as well as 43 other references.

534.2-8 659

The Absorption of Ultrasonic Waves in a Number of Pure Liquids over the Frequency Range 100 to 200 Mc/s—E. L. Heasell and J. Lamb. (*Proc. Phys. Soc.*, vol. 69, pp. 869-877; September 1, 1956.) Measurement apparatus and results are described. Values of α/f^2 are given for 94 liquids, where α is the absorption coefficient relating to the excess pressure and f is the frequency. The mechanisms responsible for the attenuation are discussed.

524.2-8-14 660

Ultrasonic Relaxation Theory for Liquids—J. H. Andreae and J. Lamb. (*Proc. Phys. Soc.*, vol. 69, pp. 814-822; August 1, 1956.) Analysis is presented expressing the relations between the absorption of the sound per wavelength, the velocity of the sound, and the thermodynamic parameters of the liquid.

534.213.4-8 661

Approximate Formulae for some Frequently Occurring Combinations of Sound Conduits—C. Kleesattel. (*Acustica*, vol. 6, pp. 288-294; 1956. In German.) Combinations of $\lambda/2$ and/or $\lambda/4$ elements for ultrasonic purposes are discussed. Formulas are derived for the forces and velocities at the end faces as functions of impedance, internal friction and tuning. Application of the formulas to electroacoustic transducers is indicated.

534.232:621.395.6:621.372.5 662

Equivalent Quadripole Networks for Elec-

The Index to the Abstracts and References published in the PROC. IRE from February, 1955 through January, 1956 is published by the PROC. IRE, June, 1956, Part II. It is also published by *The Electronic and Radio Engineer*, incorporating *Wireless Engineer* and included in the March, 1956 issue of that journal. Included with the Index is a selected list of journals scanned for abstracting with publishers' addresses.

tromechanical Transducers: Part 2—A. Lenk. (*Acustica*, vol. 6, pp. 303-316; 1956. In German.) For previous work see 2181 of 1955 (Reichardt and Lenk).

534.232:621.395.6:621.372.5 663

Transducers and their Equivalent Circuits. Application to Microphones—N. Rouche. (*Acustica*, vol. 6, pp. 317-323; 1956. In French.) A classification similar to that of Fischer (*e.g.*, 953 of 1954) is established on a more general basis by examining all the possible forms of the transduction equation compatible with the principle of conservation of energy.

534.232-8:621.318.134 664

Magnetostrictive Ultrasonic Transducers made of Ferrites—Y. Kikuchi, H. Shimizu, and M. Terajima. (*Sci. Rep. Res. Inst. Tohoku Univ.*, Ser. B, vol. 7, pp. 9-15; June, 1955.) An experimental investigation of underwater transducers for the frequency range 70-80 kc is reported. Three different methods of construction are suggested. Electroacoustic efficiencies of 60-93 per cent are obtained. The investigation of the ferrites for these transducers is described in separate papers by Kikuchi *et al.* (843 below).

534.24 + [538.566:535.43 665

Scattering Theorems for Bounded Periodic Structures—Twersky. (See 746.)

534.24-14 666

Reflection of Sound by a Thin Rod in Water—L. M. Lyamshev and S. N. Rudakov. (*C.R. Acad. Sci. U.R.S.S.*, vol. 110, pp. 48-51; September 1, 1956. In Russian.) Experimental results with copper, steel, and aluminium rods, of a thickness small compared with the wavelength in water, indicate that the nonspecular reflections are due to flexural and longitudinal waves in the rod. The critical angle for nonspecular reflection is given by $\sin \theta = c/c_2$, where c is the velocity of sound in the liquid and c_2 the velocity of the waves in the rod.

534.4:534.7 667

Various Methods of Representing Sound Spectra—L. Cremer and L. Schreiber. (*Frequenz*, vol. 10, pp. 201-213; July, 1956.) The relative advantages of various methods are discussed, particularly with regard to their suitability for representing line or continuous spectra. For objectively derived spectra, graphs based on filter characteristics are proposed. Following consideration of the distribution of nerve impulses along the basilar membrane, it is recommended that subjective measurements be represented by loudness/frequency-group graphs which allow for masking effects. See also 1604 of 1956 (Zwicker and Feldtkeller).

534.75 668

The Form of Vibrations of the Impulse- or Noise-Excited Basilar Membrane, as Meas-

ured on an Electrical Model of the Inner Ear—H. Bauch. (*Frequenz*, vol. 10, pp. 222-234; July, 1956.) Measurements made using a network consisting of 65 T-sections, based on anatomical data and the calculations of Zwillocki (1052 of 1951), gave results in close agreement with anatomical measurements.

534.836.087.4 669

The Measurement of Noise in the Presence of Level Fluctuations—G. Bobbert and R. Martin. (*Z. Ver. dtsch. Ing.* vol. 98, pp. 997-1002; July 1, 1956.) The apparatus described determines the average noise level over a given period. A coupled recorder and counter mechanism automatically counts and registers the numerical value of the level at successive short time intervals. Its application in the analysis of traffic noise is detailed.

534.84:534.6 670

Proposal for the Definition and Measurement of Intelligibility on a Subjective Basis—H. Niese. (*Hochfrequenztech. u. Elektroakust.*, vol. 65, pp. 4-15; July, 1956.) Difficulties involved in the pulse echo technique proposed by Thiele (311 of 1954) are discussed. In the new method proposed, a determination is again made of the ratio between the useful and disturbing components of the sound, the analysis of the echo oscillogram into the two components being made in accordance with two empirically established time functions depending on the integration effected by the ear and on the subjective perception of noise. Details of suitable test apparatus are given.

534.846.6 671

Some Experiments in a Room and its Acoustic Model—A. F. B. Nickson and R. W. Muncey. (*Acustica*, vol. 6, pp. 295-302; 1956.) Experiments made on a room about $14 \times 5 \times 3 \text{ m}^3$ over an interval of about an octave around 200 cps, and on a quarter-scale model over a correspondingly scaled frequency range, confirm that the accuracy of the model measurements is satisfactory for objective acoustic tests.

ANTENNAS AND TRANSMISSION LINES

621.372.2 672

Dispersive Properties of Multifilar Helices—N. N. Smirnov. (*C.R. Acad. Sci. U.R.S.S.*, vol. 110, pp. 212-215; September 11, 1956. In Russian.) The characteristics of a bifilar helix are analyzed by the method of space harmonics used previously (3276 of 1956) and the extension of the analysis to m -wire helices is outlined. Dispersion characteristics of a bifilar helix are presented graphically for 1) in-phase, and 2) antiphase excitation.

621.372.8 673

Approximate Method of Calculating a Slightly Irregular Waveguide—A. G. Sveshniev

kov. (C.R. Acad. Sci. U.R.S.S., vol. 110, pp. 197-199; September 11, 1956. In Russian.) The solution of Maxwell's equations for propagation in a slightly irregular cylindrical waveguide is obtained in the form $E = E^0 + \epsilon_1 E^1 + \dots$, with a similar expression for the magnetic vector, where ϵ_1 is a function of the shape of the waveguide. The system of coordinates used is similar to that of Jouguet (3786 of 1947).

621.372.8 674

A Clear Representation of Processes in the Propagation of Discontinuous Signals in Waveguides—A. Rubinowicz. (Z. Angew. Math. Phys., vol. 7, pp. 316-325; July 25, 1956.) The field is analyzed in terms of the primary radiation and the components contributed by successive reflections from the walls. Relations between the forerunner and the main wave are elucidated.

621.372.8 675

Waveguide Hybrid Circuits and their Use in Radar Systems—J. W. Sutherland. (Electronic Engng., vol. 28, pp. 464-469; November, 1956.) "The principal types of waveguide hybrid are described and their properties are compared. Balanced duplexers, balanced mixers and waveguide switching, adding, and subtracting circuits are discussed."

621.372.8 676

Symmetrical Dielectric Junctions in Waveguides with Circular Cross-Section for H_{01} Waves—B. Z. Katsenelenbaum. (Radiotekhnika i Elektronika, vol. 1, pp. 339-343; March, 1956.) The method of analysis used previously (3485 of 1955) is applied to the case of an H_{01} wave incident on a long transition between two waveguides having equal cross sections but filled with different dielectrics. The general formula for the reflection coefficient is derived.

621.372.8.002.2 677

Waveguide Surface Finish and Attenuation—J. Allison and F. A. Benson. (Electronic Engng., vol. 28, pp. 482-487, 548-550; November and December, 1956.) The surface properties of drawn, mechanically lined, sprayed, cast, electroplated, electropolished, chemically polished and electroformed waveguides are discussed. Attenuation values and roughness factors are tabulated. 36 references.

621.396.67:621.372.54 678

On the Wide-Band Matching of a Dipole Antenna and Yagi Antenna—R. Sato and K. Nagai. (Sci. Rep. Res. Inst., Tohoku Univ., Ser. B., vol. 7, pp. 23-44; June, 1955.) A dipole antenna is shown to be equivalent to a high-pass filter having a certain resistance across its output terminals; it is matched when this terminal resistance coincides with the image impedance of the preceding filter. Application of standard network theory to the problem is illustrated by examples.

621.396.67.029.62 679

Radiotelephony Antennas for the 4-Metre Band—W. Seefried. (NachrTech., vol. 6, pp. 319-325; July, 1956.) A survey of various dipole types for fixed and mobile stations, including a description of a modified folded dipole for use on locomotives.

621.396.674.3 680

The Radiation Field and Impedance of Aerials—K. Fränz. (Arch. Elekt. Übertragung, vol. 10, pp. 269-273; July, 1956.) A relation between the inductance and the over-all frequency characteristic of the radiation resistance of dipole antennas of any shape is obtained, and it is proved that the reactive component of radiated power is concentrated in the vicinity of the antenna. The calculation of a long-wave dipole of maximum damping is given, and the impedance of a free antenna is derived as a limiting case of the reactance of an antenna enclosed in a cavity. Formulas are included for the determination of conductor arrangements

to satisfy the boundary conditions of given fields.

621.396.677.3 681

Calculating the Efficiency of Antenna Arrays—G. Mather. (Tele-Tech and Electronic Ind., vol. 15, pp. 102-103, 208; June, 1956.) The efficiency is estimated by comparing the rms current of the array with the current of an omnidirectional radiator of equivalent height and power input.

621.396.677.7.012.12 682

Radiation Patterns of a Dielectric-Coated Axially-Slotted Cylinder—R. A. Hurd. (Canad. J. Phys., vol. 34, pp. 638-642; July, 1956.) Expressions for the field are derived theoretically, and azimuthal radiation characteristics are plotted. The dielectric coating enhances the radiation in the shadow region, but does not render the pattern omnidirectional. Variations of field with angle increase with increasing dielectric constant and coating thickness; the positions of the minima appear to be determined only by the diameter of the metal cylinder. Measurements in good agreement with the theory are reported.

621.396.677.8 683

Antenna Reflections—the Reflex Antenna—F. J. Charman. (R.S.G.B. Bull., vol. 32, pp. 59-60; August, 1956.) Short account of the construction and performance of "reflex" antennas of a type described by von Trentini (1310 of 1956), based on multiple reflections between a main reflector sheet and a grating. With a model scaled for 3 kmc the half-power beam widths in the E and H planes were 26° and 30° respectively.

621.396.677.8:621.396.96 684

Antennas for Fire-Control Radar—L. Thourel. (Ann. Radiolect., vol. 11, pp. 216-229; July, 1956.) Discussion indicates that the parabolic reflector is frequently preferable to a lens. Methods of calculating the radiation pattern are derived for the defocused paraboloid; the results obtained agree closely with experimental findings.

621.396.677.83:621.396.11.029.6 685

The Deflection of Short Electromagnetic Waves—Megla. (See 921.)

AUTOMATIC COMPUTERS

681.142 686

A New Computing Method using High-Frequency Currents—H. J. Uffler. (Ann. Radiolect., vol. 11, pp. 187-199; July, 1956.) An electromechanical process is described for performing algebraic operations in analog computers. The system operates at 472 kc and comprises only passive components. Considerable accuracy and stability are achieved.

681.142 687

Applications of a Transformer Analogue Computer—J. R. Barker. (Brit. J. Appl. Phys., vol. 7, pp. 303-307; August, 1956.) Use of the Blackburn analyzer for extracting latent roots of matrices, locating zeros of polynomials, and solving linear and nonlinear simultaneous equations is discussed.

681.142:621.383 688

Photoformer Analysis and Design—E. Elgeskog. (Chalmers tek. Högsk. Handl., No. 172, pp. 40; 1956.) Analysis is presented permitting the design of a photoformer with a bandwidth of several kc, suitable for use in a high-speed repetitive electronic differential analyser. Difficulties due to the short response time are discussed in detail. Results obtained with an experimental system using a plane or tube screen and photocathode are in good agreement with the theory.

CIRCUITS AND CIRCUIT ELEMENTS

621.314.2:621.372.512.3 689

Design Charts for Tuned Transformers—

M. J. Hellstrom. (Electronics, vol. 29, pp. 182-186; November, 1956.)

621.316.86:621.372 690

Calculation of Circuits with Indirectly Heated Semiconductor Thermoresistors [thermistors]—N. P. Udalov. (Avtomatika i Telemekhanika, vol. 17, pp. 340-342; April, 1956.) The effect of a variation in the heating current on the resistance characteristics may be replaced, in calculations, by an equivalent temperature change. Examples are given.

621.318.57:537.311.33 691

Microwave Semiconductor Switch—M. A. Armistead, E. G. Spencer, and R. D. Hatcher. (Proc. IRE, vol. 44, p. 1875; December, 1956.) The performance of switches comprising crystal diodes arranged inside waveguides is discussed. Useful degrees of isolation can be attained with n -type Ge more readily than with p -type Si, probably on account of the smaller effective mass of the carriers in the former case.

621.318.57:621.314.63 692

Fast Switching with Junction Diodes—Scobey, White, and Salzberg. (See 958.)

621.318.57+621.317.769.029.3]:621.314.7 693

Three New Transistor Circuits—N. Hekimian. (Electronics, vol. 29, pp. 178-181; November, 1956.) Descriptions are given of a temperature-stabilized flip-flop, a tone keyer and an af frequency meter using junction transistors.

621.318.57:621.314.7 694

An Asymmetrical Bistable Circuit using Junction Transistors—(Mullard Tech. Commun., vol. 2, pp. 254-278; July, 1956.) Conditions for the stable states of the basic switching circuit are analyzed and an empirical method for investigating the dynamic operation is presented. Detailed procedure for the design of a particular modified circuit is indicated. Reliable switching times of the order of 4 μ s may be obtained, with repetition rates up to a fifth of the grounded-base cutoff frequency; trigger sensitivity is good.

621.318.57:621.387 695

The Design of Cold-Cathode-Valve Circuits—J. E. Flood and J. B. Warman. (Electronic Engng., vol. 28, pp. 416-421, 489-493, and 528-532; October-December, 1956.) Switching circuits using cold-cathode diodes and triodes are discussed. Circuit elements are described for performing logical operations, counting, information storage, etc. The effects of tolerances on circuit operation are examined. Applications of multicathode tubes are mentioned. 37 references.

621.372.4 696

Representation of a Type of Lossy Network in Standard Form—B. Gross. (Arch. Elekt. Übertragung, vol. 10, pp. 299-302; July, 1956.) The method is limited to two-terminal networks consisting of regular arrangements of two groups of identical sub-systems, with either lumped or distributed elements. A lossy uniform transmission line is treated as an example.

621.372.4 697

Partial Equivalence of Two-Terminal Networks—K. H. R. Weber. (Hochfrequenztech. u. Elektroakust., vol. 65, pp. 1-4; July, 1956.) Analysis is given for networks including R, C, and L. The term "partial equivalence" is used to indicate that, while the equivalence extends over a complete frequency range, it applies only for certain combinations of circuit parameters.

621.372.4:621.314.7 698

Graphical-Analytic Method of Constructing Voltage/Current Characteristics of a Two-Pole Network containing a Semiconductor Triode—N. I. Brodovich. (Avtomatika i Telemekhanika,

vol. 17, pp. 335-339; April, 1956.) The construction of the dynamic characteristics of a point-contact transistor in an earthed-base circuit is described.

- 621.372.413 699
Formula for Calculating the Frequency of a Toroidal [cavity] Resonator—V. A. Teplyakov and B. K. Shembel'. (*Radiotekhnika i Elektronika*, vol. 1, pp. 443-446; April, 1956.) An empirical formula accurate to within 5 per cent is given for re-entrant cylindrical resonators.

- 621.372.5 700
The Derivation of the Parameters of a Loss-Free Quadripole from the Reactive Transformation Diagram—F. Gemmel. (*Arch. Elekt. Übertragung*, vol. 10, pp. 273-274; July, 1956.) The quadripole parameters are determined from the position of the perspective axis in the reactive transformation diagram. See also 372 of 1957.

- 621.372.5 701
Nonreciprocal Quadripoles and the Gyrator—E. Cambi. (*Ricerca Sci.*, vol. 26, pp. 2049-2070; July, 1956.) Theory and application of the gyrator [301 of 1951 (Tellegen and Klauss)] are summarized. Natural systems with gyrator properties normally have considerable insertion losses; an approximation to the ideal gyrator can be achieved by introducing active circuit elements.

- 621.372.54 702
Minimum Signal Distortion and Noise Power in Linear Filters—R. Kulikowski. (*Bull. Acad. Polon. Sci., Classe 4*, vol. 4, pp. 123-126; 1956. In English.) Analysis is presented facilitating the design of physically realizable filters for transferring, with minimum distortion, signals with random and nonrandom components. See also 1327 of 1956 (Kulikowski and Plebánski).

- 621.372.54 703
Brigded-T Filters with One or Two Cut-Off Frequencies—J. E. Colin. (*Cables and Transm.*, vol. 10, pp. 165-206; July, 1956.) Formulas for the image parameters are derived and the filters are classified according to operational type. Both symmetrical and nonsymmetrical forms are examined and a proof is given of the nonexistence or limitations of special types. Examples are given of symmetrical filters which are more advantageous for high-pass or band-elimination purposes than the very restricted ladder-type and which can be realized as crystal filters. Filter-design tables are appended.

- 621.372.543.2:538.652:621.396.41 704
Electromechanical Filters for Single-Sideband Applications—D. L. Lundgren. (*PROC. IRE*, vol. 44, pp. 1744-1749; December, 1956.) The design of filters comprising cylindrical resonators with coupling necks or slugs is discussed; both longitudinal and torsional modes of vibration are considered. From the point of view of production, the preferred frequencies are from 200 to 250 kc. The frequency characteristics of typical filters with various numbers of sections are described; a typical 9-section torsional-mode filter for 250 kc provides a carrier rejection of 27 db.

- 621.372.553 705
Phase-Adjusting Circuits—J. W. R. Griffiths and J. H. Mole. (*Electronic Radio Eng.*, vol. 34, pp. 26-30; January, 1957.) "A well-known phase-adjusting circuit is shown to be a special form of a more general type of circuit. Various other forms of this generic circuit are discussed, and shown to be of practical use under certain conditions of load, where the original circuit would not be suitable. The results are presented in a form useful for reference."

- 621.372.56.029.6 706
Wide-Band Coaxial Magnetic Attenuators—G. W. Epprecht. (*Tech. Mitt. Schweiz. Telegr.-Teleph. Verw.*, vol. 34, pp. 281-285; July 1, 1956.) The matching properties of attenuators of the type described e.g., by Reggia and Beatty (964 of 1953) are improved by arranging the magnetic material, particularly ferrite, as axially spaced disks. The marked frequency dependence of the attenuation is eliminated by combining units in such a way that their frequency characteristics compensate one another.

- 621.373 707
Self-Oscillations in a System with Delayed Feedback—Yu. M. Az'yan and V. V. Migulin. (*Radiotekhnika i Elektronika*, vol. 1, pp. 418-427; April, 1956.) A system comprising an amplifier and a time-delay feedback circuit is considered, taking into account the dispersion of the circuit. The predicted effects on the oscillation characteristics of changes in the circuit parameters were confirmed experimentally.

- 621.373:621.396.822 708
Influence of Slow Fluctuations on an Oscillator—V. I. Tikhonov and I. N. Amiantov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 428-432; April, 1956.) Expressions are derived for the statistical characteristics of the amplitude and phase; the phase fluctuations are calculated.

- 621.373.4.029.6 709
The Influence of an External Force on Self-Oscillating U.H.F. Systems—E. S. Vorobichikov and F. M. Klement'ev. (*Radiotekhnika i Elektronika*, vol. 1, pp. 335-338; March, 1956.) Amplitude and stability characteristics of triode and klystron oscillators are derived, taking into account the effect of the finite transit time of electrons.

- 621.373.421.11 710
A Class of Self-Oscillating Systems—I. M. Volk. (*C.R. Acad. Sci. U.R.S.S.*, vol. 110, pp. 189-192; September 11, 1956. In Russian.) Analysis is presented covering the case of a triode-tube oscillator with two coupled tuned circuits in the grid circuit.

- 621.373.44:621.317.755 711
A High-Voltage Pulse Generator and Tests on an Improved Deflecting System of a Cold-Cathode Oscillograph—Cones. (See 883.)

- 621.373.5:621.314.7 712
Transistor Pulse Generator—F. Rozner. (*Electronic Radio Eng.*, vol. 34, pp. 8-10; January, 1957.) The use of $p-n-p$ and $n-p-n$ transistors in combination to generate pulses with short rise time is discussed. Minority-carrier storage is used to broaden the pulse. The rise and fall times obtainable with i.f. medium-power transistors are of the order of 0.7 μ s at a repetition frequency of 100 kc with a peak power output of 1 w.

- 621.373.52:621.314.7 713
Determination of Steady-State Conditions in Transistor Oscillators—G. Raabe. (*Nachr. Tech.*, vol. 6, pp. 295-302; July, 1956.) Mathematical treatment using Poincaré's method to find the conditions for steady-state oscillations from the circuit parameters and the nonlinear characteristics of the driving device (e.g., point-contact transistor). The effect of parameter changes on the form of oscillation is examined and the frequency deviation and harmonic content are determined. The use of harmonics with frequencies above the transistor cutoff is possible in some circuits.

- 621.375.51 714
Application of Orthogonal Step Polynomials in the Analysis of Transient Processes in Multistage Amplifiers—S. V. Samsonenko. (*Radiotekhnika i Elektronika*, vol. 1, pp. 269-273;

March, 1956.) The application of Hermite and Laguerre polynomials is discussed. The analysis is simpler than by operational-calculus methods, particularly when the number of stages is large.

- 621.375.2 715
Cascode Characteristics—W. Grant. (*Wireless World*, vol. 63, pp. 33-36; January, 1957.) A graphical method of constructing the characteristics is presented.

- 621.375.2.018.756 716
Bandwidth/Rise-Time Chart [for design of pulse amplifiers]—M. D. Prince. (*Electronics*, vol. 29, p. 188; November, 1956.)

- 621.375.2.029.3 717
Audio Amplifier Delivers 3000 W—A. B. Bereskin. (*Electronics*, vol. 29, pp. 162-163; November, 1956.) A push-pull amplifier for deriving a loudspeaker mounted in an aircraft, for direct communication with the ground, uses two Type 4-1000A air-cooled tetrodes. The transformer primary is bifilar wound and is divided into two halves with the secondary sandwiched between them.

- 621.375.221:621.396.61 718
Linear-Power-Amplifier Design—W. B. Bruene. (*PROC. IRE*, vol. 44, pp. 1754-1759; December, 1956.) Methods of minimizing distortion and improving reliability in class-AB rf amplifiers for multichannel ssb transmitters are discussed. The significance of the tube characteristics is analyzed. A high-gain, three-stage amplifier using tetrodes is briefly described.

- 621.375.232.9 719
A Wide-Band Differential Amplifier of Unity Gain—J. C. S. Richards. (*Electronic Eng.*, vol. 28, pp. 499-501; November, 1956.) Description of a circuit with a single-ended output, capable of handling signals as large as 100 V rms over the frequency range 5 cps-500 kc, with a rejection ratio >500.

- 621.375.3 720
Design of Magnetic Amplifiers with Toroidal Cores—O. A. Sedych. (*Avtomatika i Telemekhanika*, vol. 17, pp. 445-459; May, 1956.) The application of the formulas derived is illustrated by the design of a 50-w amplifier with internal feedback having an amplification factor of 500 and minimum weight.

- 621.375.3(47) 721
List of Russian and Foreign Literature on Magnetic Amplifiers for 1951-1954—G. B. Subbotina. (*Avtomatika i Telemekhanika*, vol. 17, pp. 471-487; May, 1956.) A bibliography of over 300 references, including 77 to Russian sources.

- 621.375.4:621.314.7 722
Minimizing Gain Variations with Temperature in RC-Coupled Transistor Amplifiers—T. A. Prugh. (*PROC. IRE*, vol. 44, p. 1880; December, 1956.) A method depending on the appropriate choice of external circuit conductance is discussed briefly.

- 621.372.5 723
Vierpoltheorie und Frequenztransformation [Book Review]—T. Laurent. Springer, Berlin, 1956, 299 pp., D.M. 34.50. (*Brit. J. Appl. Phys.*, vol. 7, pp. 310-311; August, 1956.) German edition of an authoritative work on network theory originally published in Swedish.

GENERAL PHYSICS

- 537.21:513 724
Calculation of Capacitance—D. Harrison. (*Electronic Radio Eng.*, vol. 34, pp. 21-25; January, 1957.) "The method of geometrical inversion is applied to the determination of the capacitance between long parallel circular conductors. Formulas are derived for the capacitance between a long cylindrical conduc-

tor and an infinite plane conductor parallel to the axis of the cylinder, between parallel cylindrical conductors and between eccentric cylinders. The application of the inversion technique to field plotting and calculation of maximum voltage gradient is described."

537.21:621.319.4.011.4 725

Properties of a Coaxial-Torus Capacitor—W. E. Waters, Jr. (*J. Appl. Phys.*, vol. 27, pp. 1211-1214; October, 1956.) Calculations are made of the potential distribution and capacitance for a system comprising a length of coaxial line bent into a circle. A special coordinate system is used, and an exact solution is obtained for the Laplace equation. The analysis is applicable to space-charge-limited diodes of similar geometry.

537.226:538.566 726

Limit-Periodic Dielectric Media—R. Redheffer. (*J. Appl. Phys.*, vol. 27, pp. 1136-1140; October, 1956.) A theoretical study is presented of a medium formed by stacking n similar panels, each of thickness d/n arrived at by compression from an initial thickness d , the dielectric constant and permeability varying over the thickness according to a given function. Expressions are derived for the effective dielectric constant and permeability of the stack as $n \rightarrow \infty$, and the wave transmission properties of the medium are discussed.

537.311.1/2 727

The Influence of Interelectronic Collisions and of Surfaces on Electronic Conductivity—H. Fröhlich, B. V. Paranjape, C. G. Kuper, and S. Nakajima. (*Proc. Phys. Soc.*, vol. 69, pp. 842-845; August 1, 1956.) Analysis indicates that Ohm's law needs to be supplemented by terms describing a viscous flow, in order that surface conditions affecting the current density may be satisfied.

537.52:621.315.618 728

Breakdown of Air at Microwave Frequencies—L. Gould and L. W. Roberts. (*J. Appl. Phys.*, vol. 27, pp. 1162-1170; October, 1956.) Theory is presented for breakdown resulting from application of cw or pulse voltages. The conditions for breakdown are determined from a solution of the electron continuity equation for an average electron; ionization, attachment and diffusion are the dominant mechanisms involved. Calculated results are confirmed by observations made using a cylindrical cavity resonant at 2.8 kmc.

537.523 729

Uniform-Field Breakdown in Air—R. F. Saxe. (*Brit. J. Appl. Phys.*, vol. 7, pp. 336-340; September, 1956.) Experiments on breakdown in air at atmospheric pressure are described and spectrograms of the stages of the discharge are reproduced. The results are inconsistent with both the Townsend and the "streamer" theories.

537.523.4 730

Theoretical Analysis of Build-up of Current in Transient Townsend Discharge—Y. Miyoshi. (*Phys. Rev.*, vol. 103, pp. 1609-1618; September 15, 1956.) Rigorous analysis is presented based on the equations of continuity for the electron and positive-ion streams in a parallel plane gap. The results indicate that the current/time characteristic is expressed by different formulas corresponding to three different time ranges relative to the electron transit time.

537.525 731

Simple Way to Obtain the Velocity Distribution of the Electrons in Gas-Discharge Plasmas from Probe Curves—G. Medicus. (*J. Appl. Phys.*, vol. 27, pp. 1242-1248; October, 1956.)

537.525:537.56 732

Electron Temperature and Noise in Hot Cathode Discharges—Thong Saw Pak and H. Martin. (*J. Electronics*, vol. 2, pp. 128-130; September, 1956.) Experimental evidence is reported pointing to a fundamental interrelation between the electron temperature, the sign of the plasma space-potential and the noise output in low-pressure discharges.

537.525:538.63 733

Plasma Fluctuations in Crossed Electric and Magnetic Fields—H. W. Batten, H. L. Smith, and H. C. Early. (*J. Franklin Inst.*, vol. 262, pp. 17-30; July, 1956.) "An experimental study has been made of the high-amplitude electrical fluctuations associated with a gas discharge in a strong magnetic field. Hydrogen, helium, argon, and nitrogen gas were used at pressures from 0.3 to 100 μ . The power spectrum on plasma probes was investigated for various values of magnetic field, gas pressure, and power input to the discharge. For the range of frequencies studied (0.5 to 4000 mc), the spectrum shows a continuous high level that increases in amplitude with decreasing pressures at all frequencies and increases with increasing magnetic field at low frequencies. A sharp dip in the spectrum was observed near the ion cyclotron frequency for discharges in hydrogen and helium. The velocity and direction of propagation for the low-frequency fluctuations were determined by cross-correlating the potential variations on two neighboring probes. These fluctuations appear to propagate in the direction of the electron drift and at a velocity somewhat less than the Lorentz drift velocity."

537.533/.534 734

The Theory of the Buncher—V. I. German and A. S. Kompaneets. (*Zh. Tekh. Fiz.*, vol. 26, pp. 678-682; March, 1956.) Analysis for the bunching process is presented in which the effect of the space charge of the bunch is taken into account.

537.533 735

Electron Emission from the Surfaces of Solid Bodies after Mechanical Working and Irradiation—H. Nassenstein. (*Z. Naturf.*, vol. 10a, pp. 944-953; December, 1955.) Detailed development of theory outlined previously (87 of 1955) based on the assumption that the emitted electrons originate from high-energy levels.

537.533.7/.8 736

Reflection of Slow Electrons at Surfaces of Clean Tungsten and [tungsten] Covered with Thin Films—N. D. Morgulus and D. A. Gorodetski. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 667-674; April, 1956.) An experimental investigation is reported of the reflection of, and secondary emission due to, electrons with energies up to about 10 eV incident on W, Ba-W and O-W surfaces in high vacuum (10^{-10} - 10^{-11} mm Hg pressure). The results are presented graphically.

537.533.8 737

Electron Density and Velocity Distribution in Secondary-Electron Resonance Multiplication—K. Krebs and H. Meerbach. (*Ann. Phys., Lpz.*, vol. 18, pp. 146-162; August 15, 1956.) Continuation of investigations reported previously (2913 of 1955). The quantity of charge oscillating between the electrodes in a secondary-electron resonance system was determined by measuring the associated temperature variation at an electrode. A retarding-field method was used to measure the energy distribution of the electrons. The most probable energy value is about 20 per cent below that predicted by theory, but its variation with field length is as predicted.

537.533.8 738

The Mechanism of the Secondary-Emission Effect in Alkaline-Earth-Oxide Layers—P.

Görlich, A. Krohs, and H. J. Pohl. (*Z. Naturf.*, vol. 10a, pp. 1029-1030, December, 1955.) Experimental evidence indicates that for primary-current densities over about 10^{-6} A/mm² the secondary-emission coefficient for constant withdrawing voltage decreases as the primary-current density increases. Possible explanations of this phenomenon are discussed briefly.

537.533.8 739

Secondary Electron Emission of Alloys—B. S. Kul'varskaia. (*Radiotekhnika i Elektronika*, vol. 1, pp. 512-524; April, 1956.) (An experimental investigation of the properties of CuMg, CuBe, NiBe, NiZr, NiTi, NiBa, and NiMg alloys activated by controlled oxidation is reported. The dependence of the secondary-emission coefficient on the primary electron energy, degree of oxidation, and temperature is shown graphically for several of the alloys.)

537.533.8 740

Secondary Electron Emission from Tungsten Carbide—L. M. Volkova. (*Radiotekhnika i Elektronika*, vol. 1, pp. 535-536; April, 1956.) A brief note. The maximum value of δ , the secondary-emission coefficient, of W₂C+6 per cent Co is 0.95. The secondary-electron energy distribution is similar to that of metallic cathodes. Graphs are given of the dependence of δ on the velocity of the primary electrons and on the retarding potential applied to a collector electrode.

537.533.8 741

Energy Spectra of Secondary Electrons from Mo and W for Low Primary Energies—G. A. Harrower. (*Phys. Rev.*, vol. 104, pp. 52-56; October 1, 1956.) Measurements were made using primary electrons with energies up to 100 eV. For primary voltages V_p above 20 v the energy spectrum of the secondary electrons exhibited a true secondary-emission peak and a second peak due to reflected primary electrons. As V_p was reduced, the secondary-emission peak became continuously smaller, disappearing entirely for values of V_p below 5 v.

537.56:538.56 742

On the Theory of Plasma Waves—F. Berz. (*Proc. Phys. Soc.*, vol. 69, pp. 939-952; September 1, 1956.) Discrepancies between the results of other workers are elucidated.

537.56:538.56 743

The Dispersion Equation in Plasma Oscillations—P. C. Clemmow and A. J. Wilson. (*Proc. Roy. Soc. A*, vol. 237, pp. 117-131; September 25, 1956.) "A theory is developed of longitudinal oscillations in an infinite homogeneous neutral electron gas in which the thermal speeds of the electrons are taken into account, but collisions and the motion of positive ions are neglected. A perturbation method is used and the existence of oscillations which are harmonic in space and time is investigated. The treatment is relativistic and yields a dispersion equation relating the angular frequency ω and the propagation constant k of such an oscillation. It is shown that to any real positive value of ω^2 in the range extending from zero to an upper limit just beyond ω_0^2 , where ω_0 is the plasma frequency, there corresponds a real value of k^2 which satisfies the dispersion equation; but that no other solution of the dispersion equation exists for which either ω^2 or k^2 is real. For the case of an unperturbed electron distribution function of Maxwellian type the dispersion equation is expressed in terms of the probability integral and is examined in detail."

538.561:537.533.9 744

Cherenkov Radiation in Anisotropic Ferrites—V. E. Pafomov. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 761-765; April, 1956.) The magnetic components of the microwave radiation produced by charges moving in a uniaxial crystal of anisotropic ferrite with a constant velocity greater than the phase velocity of light are

calculated. The expressions obtained for the ordinary and extraordinary components are compared with the corresponding expressions for the case of a dielectric medium. The intensity maxima in one case correspond to zero intensities in the other.

538.566:535.42 745

The Airy Pattern in Systems of High Angular Aperture—B. Richards and E. Wolf. (*Proc. Phys. Soc.*, vol. 69, pp. 854–856; August 1, 1956.) The possibility is discussed that when the angular aperture of the image-forming pencil in an aberration-free optical or microwave system is sufficiently increased, the diffraction image undergoes a more substantial modification than that of a simple diminution predicted by the classical formula of Airy.

538.566:535.43]+534.24 746

Scattering Theorems for Bounded Periodic Structures—V. Twersky. (*J. Appl. Phys.*, vol. 27, pp. 1118–1122; October, 1956.) Analysis is presented for the scattering of a plane wave by periodic arrays of infinite extent in two dimensions and of finite extent in the third. Green's theorem is used.

538.566:537.226 747

On the Reflection of Electromagnetic Waves from a Dielectric Cylinder—H. Wilhelmsson. (*Chalmers Tek. Högsk. Handl.*, pp. 16, 1955.) An exact solution is presented for the general case of incidence of a plane wave at an oblique angle, with either the magnetic or the electric vector perpendicular to the cylinder; the solution for an arbitrarily polarized wave is obtained by superposing the two special solutions. The coupling between the TM and TE modes produced vanishes for normal incidence.

538.569.4.029.6 748

Radio-spectroscopy for Observing Electronic Paramagnetic Resonance at Centimetre Wavelengths—A. A. Manenkov and A. M. Prokhorov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 469–477; April, 1956.) Two types of equipment are described, one using a crystal detector and an amplifier and the other a superheterodyne circuit with an IF of 75 mc. Block diagrams are shown.

538.569.4.029.6:535.33.08 749

High-Resolution Microwave Zeeman Spectrometer—R. W. R. Hoisington, C. Kellner, and M. J. Pentz. (*Nature, Lond.*, vol. 178, pp. 1111–1112; November 17, 1956.) Brief description of apparatus in which a Q-band klystron, whose reflector is modulated simultaneously by a 25-cps sawtooth voltage and a 100-kc sinusoidal voltage, supplies power at a frequency of 35 kmc to a resonant-cavity absorption cell located between the poles of a large electromagnet; the power reflected from the cavity is detected by a Si crystal.

537.56 750

Physics of Fully Ionized Gases. [Book Review]—L. Spitzer, Jr. Interscience, New York and London, 1956, pp. 105. (*Nature, Lond.*, vol. 178, p. 1083; November 17, 1956.) An accurate and reliable source of theoretical information for researchers in fields combining hydrodynamics and electromagnetism.

GEOPHYSICAL AND EXTRATERRESTRIAL PHENOMENA

523:538.69 751

Suggestions Concerning the Nature of the Cosmic-Ray Cut-Off at Sunspot Minimum—F. Hoyle. (*Phys. Rev.*, vol. 104, pp. 269–270; October 1, 1956.) A mechanism based on an interstellar magnetic field is discussed. See also 1699 of 1956 (Davis).

523.16:551.510.535 752

The Measurement of Cosmic Radio Emis-

sion for Ionospheric Studies—M. Laffineur and J. D. Whitehead. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 347–349; November, 1956.) Technique developed at Meudon for automatically recording cosmic noise over the frequency band 24–24.1 mc is briefly described.

523.3:621.396.9 753

Radio Echoes from the Moon—I. C. Browne, J. V. Evans, J. K. Hargreaves, and W. A. S. Murray. (*Proc. Phys. Soc.*, vol. 69, pp. 901–920; September 1, 1956.) Report of observations made at a frequency of 120 mc, with the moon in transit. The mean echo intensity is compared with theoretical estimates, and the nature of the rapid fading of the echoes is investigated in relation to various laws of scattering from the moon's surface. An investigation was made of slow fading of the echoes in relation to the rotation of the plane of polarization of the radio waves during their passage through the ionosphere. The effect is used to estimate the total electron content of unit cross section between the observer and the moon.

523.5:621.396.11.029.62 754

Meteoritic Echoes Observed Simultaneously by Back-Scatter and Forward Scatter—McKinley and McNamara. (See 923.)

523.72:538.566:551.51 755

Solar Temperature and Atmospheric Attenuation in the 7–8-mm Wavelength Range—R. N. Whitehurst and F. H. Mitchell. (*Proc. IRE*, vol. 44, pp. 1879–1880; December, 1956.) Measurements made using a Dicke-type radiometer (475 of 1947) indicate a solar temperature of $6000^{\circ} \pm 500^{\circ} \text{K}$ and values of total vertical attenuation between 0.3 and 0.6 db depending on the weather.

55:621.396 756

Perturbations of a Satellite's Orbit due to the Earth's Oblateness—L. Blitzer, M. Weisfeld, and A. D. Wheelon. (*J. Appl. Phys.*, vol. 27, pp. 1141–1149; October, 1956.) Measurements by conventional radio techniques of the perturbations of a satellite's orbit can be used for a new determination of the earth's oblateness.

550.371+550.386 757

Seasonal Distribution of Short-Period Fluctuations of the Earth's Electromagnetic Field—M. V. Okhotsinskaya. (*Bull. Acad. Sci. U.R.S.S., Sér. Géophys.*, no. 8, pp. 999–1000; August, 1956. In Russian.) The frequency of fluctuations is greatest at the equinoxes. See also 108 of 1955 (Troitskaya).

550.38 758

Vertical Extrapolation of Geomagnetic Field Components—A. Zmuda and L. McClung. (*Trans. Amer. Geophys. Union*, vol. 36, pp. 939–942; December, 1955.) "In the region external to sources of magnetism, both the divergence and the curl of the magnetic intensity are zero. From the corresponding analytic expressions, the derivatives in the vertical direction of each field component are obtained in terms of the values of the components on a surface surrounding the sources. A Taylor series is formed with these derivatives and then used to continue, either upward or downward, the respective components. The rapidity of the convergence depends on the complexity of the surface field and on the distance of the computed point from the surface."

550.385 759

The Average Electric Current System for the Sudden Commencements of Magnetic Storms—J. A. Jacobs and T. Obayashi. (*Geophys. Pura Appl.*, vol. 34, pp. 21–35; 1956. In English.) Report of a statistical investigation of world-wide current systems.

550.385:523.74 760

Relationships between Geomagnetic Micro-

pulsations and Solar UM Regions—Y. Kato and S. Akasofu. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 352–354; November, 1956.)

551.510.535 761

Convective Diffusion in the Equatorial F Region—J. W. Dungey. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 304–310; November, 1956.) Phenomena discussed by Johnson and Hulburt (3045 of 1950) are considered further. The usual formula for the conductivity is inappropriate when diffusion is involved. The convective motion is regarded as that of a gravity-driven dynamo and its speed is controlled by the current flowing along the lines of force into lower levels of the ionosphere. The speed is inversely proportional to the east-west scale of the ionization irregularities present, and may be a few m for a scale of 100 m.

551.510.535 762

On the Deviate from the Mean Value of f_oF_2 —M. Mambo. (*J. Radio Res. Labs, Japan*, vol. 3, pp. 181–187; July, 1956.) The relative deviation of the midnight value of f_oF_2 from its 27-day running-mean value is determined for the period 1949–1955 for Washington, Tokyo, Huancayo, and Christchurch. Good correlation is found between all these stations; correlation with sunspot numbers is also good.

551.510.535 763

A Universal Formula for the Morning F_2 Ionization at European Stations—O. Burkard. (*Geofis. Pura Appl.*, vol. 34, pp. 207–210; In German, 1956.) The following formula is derived from analysis of observations at 11 stations:— $(f_oF_2)^2 = K(\cos \chi / \cos^2 \phi)^2 \cos^2 \phi$, where χ is the sun's zenith angle, ϕ the geographical latitude, x a parameter depending on locality and K a factor independent of locality.

551.510.535 764

The Occurrence of High Multiple Reflections from the F_2 Region of the Ionosphere based on a Study of the Ahmedabad Records—R. G. Rastogi. (*Proc. Indian Acad. Sci., Section A*, vol. 41, pp. 253–260; June, 1955.) Observations are reported indicating that even at night the F_2 layer cannot be considered as a simple plane reflecting surface; dynamic changes are taking place most of the time. Photographs and graphical analyses of the records are presented.

551.510.535:523.3 765

The Measurement of the Electron Content of the Ionosphere by the Lunar-Radio-Echo Method—J. V. Evans. (*Proc. Phys. Soc.*, vol. 69, pp. 953–955; September 1, 1956.) Preliminary results are reported of determinations made using the technique indicated by Browne *et al.* (753 above). They indicate that the total electron content of the ionosphere is about twice that expected on the basis of a simple parabolic height distribution of electrons.

551.510.535:621.3.087.4 766

Design and Development of a Simple Ionospheric Equipment—T. V. S. Murty. (*J. Sci. Industr. Res.*, vol. 15A, pp. 70–74; February, 1956.) Medium-power sounding equipment is described. The transmitter oscillator is excited by a separate pulser with variable pulse width. The equipment is manually operated and can be used with simple horizontal receiving dipoles.

551.510.535:621.396.11 767

Investigation of Winds in the Ionosphere by the Spaced-Receiver Method—B. R. Rao, M. S. Rao, and D. S. Murthy. (*J. Sci. Industr. Res.*, vol. 15A, pp. 75–81; February, 1956.) Results of measurements made during 1954 are presented in the form of polar diagrams showing the seasonal variations of wind movements in the E and F regions, and are compared with results obtained by several other workers.

- 551.510.535:621.396.11 768
Comparison of the Values of (M3000) F_2 at the Four Observatories in Japan—I. Kasuya, K. Sawada, and I. Yamashita. (*J. Radio Res. Labs. Japan*, vol. 3, pp. 161-175; July, 1956.) A statistical analysis for the period 1948-1954 shows that variations of the (M3000) F_2 factor and $h_p F_2$ are closely correlated and are considerably influenced by solar activity; seasonal and diurnal variations are regular functions of latitude.
- 551.510.535:621.396.11 769
The Focusing of Short Radio Waves Reflected from the Ionosphere—Whitehead. (See 914.)
- 551.510.535:621.396.11 770
The Absorption of Radio Waves in an Ionospheric Layer—Whitehead. (See 915.)
- 551.510.535:621.396.11 771
The Connection between Ionospheric Patterns and Field Strengths Reflected on the Ground—Drummond. (See 916.)
- 551.577/.578:621.396.96 772
Factors Influencing Radar-Echo Intensities in the Melting Layer—R. Wexler and D. Atlas: B. J. Mason. (*Quart. J. R. Met. Soc.*, vol. 82, pp. 349-351; July, 1956.) Comments on a previous paper by Mason (*ibid.*, vol. 81, p. 262, 1955), together with his reply.
- 551.594.11 773
Short-Period Variations in the Atmospheric Electric Potential Gradient—W. S. Whitlock and J. A. Chalmers. (*Quart. J. R. Met. Soc.*, vol. 82, pp. 325-336; July, 1956.) Measurements of the vertical gradient close to the earth's surface indicate that variations over periods of the order of minutes are generally caused by the horizontal motion of wind-borne space charge.
- 551.594.2 774
The Vertical Electric Current during Continuous Rain and Snow—J. A. Chalmers. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 311-321; November, 1956.) Investigations of the total current below nimbo-stratus clouds are reported.
- 551.594.2 775
Visible Electrical Discharges Inside Thunderclouds—D. J. Malan. (*Geofis. Pura Appl.*, vol. 34, pp. 221-223; In English. 1956.) Photographs of lightning flashes in a transparent thundercloud are reproduced. They show that the negatively charged region reaches to an altitude of at least 8 km above ground and has a horizontal width of about 8 km.
- 551.594.22 776
The Relation between the Number of Strokes, Stroke Intervals and the Total Durations of Lightning Discharges—D. J. Malan. (*Geofis. Pura Appl.*, vol. 34, pp. 224-230; In English. 1956.)
- 551.594.221:621.396.96 777
The Radar Observation of Lightning—M. G. H. Ligda. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 329-346; November, 1956.) Report of observations made with a horizontally scanning system. Various types of echo are distinguished, and radar displays are reproduced; one of the displays corresponds to a discharge estimated to be >100 miles long.
- 551.594.5 778
V.H.F. Auroral Noise—T. R. Hartz, G. C. Reid, and E. L. Vogan. (*Canad. J. Phys.*, vol. 34, pp. 728-729; July, 1956.) A typical record is reproduced showing enhanced 32-mc radiation observed at a time when the presence of aurora was indicated by other observations. Repeated observations of enhanced radiation on 32, 50, and 53 mc give support to the view that the phenomenon has an auroral origin.
- 551.594.5:550.385 779
On the Ring-Current Hypothesis—N. Wax. (*Chalmers Tech. Högsk. Handl.*, no. 171, pp. 32, 1956.) Discussion indicates that experimental proof of the ring-current hypothesis is still lacking and that theories so far advanced are inadequate.
- 551.594.6:621.396.11.029.45 780
Investigation of the Propagation of Long and Very Long Radio Waves by the Analysis of Atmospheric Waveforms—Al'pert and Borodina. (See 920.)
- LOCATION AND AIDS TO NAVIGATION
- 621.396.93 781
Contribution to the Theory of Goniometers and Coordinate Transformers—K. Baur. (*Frequenz*, vol. 10, pp. 213-221; July, 1956.) Solutions for the magnetostatic boundary conditions and equations for the rotor-stator coupling factor and rotor voltage are derived and used to analyze the operation of a simple goniometer and of a coordinate transformer. The latter is a goniometer with two rotor coils at right angles to provide the two signals for the cro display when a multi-element antenna system is used. The reduction of system errors by a method of harmonic compensation is detailed and examples are given. The whole df system is treated as a network to derive error equations. Errors introduced by the calibration equipment are also examined.
- 621.396.93.029.62/.63 782
Design of Height-Diversity U.H.F. Direction Finders—J. A. Fantoni and R. C. Benoit, Jr. (*Tele-Tech and Electronic Ind.*, vol. 15, pp. 90-92, 203; June, 1956.) Description of the U.S.A. Type-AN/CRD-6 equipment for the frequency range 225-400 mc.
- 621.396.96 783
Design of ASDE Radar Equipment—J. E. Woodward and D. R. Kirshner. (*Tele-Tech and Electronic Ind.*, vol. 15, pp. 86-87, 186; June, 1956.) A description of "airport surface detection equipment" for operation at a frequency of 24 kmc, under development for the U. S. Air Force.
- 621.396.96:551.577/.578 784
Factors Influencing Radar-Echo Intensities in the Melting Layer—Wexler and Atlas: Mason. (See 772.)
- 621.396.96:621.376.23 785
A Radar Detection Philosophy—W. M. Siebert. (*IRE TRANS.*, vol. IT-2, pp. 204-221; September, 1956.) Discussion of possible methods for specifying radar system parameters from the desired performance, in terms of accuracy, freedom from ambiguity, and resolution. Signal energy and waveform are considered separately.
- 621.396.96:681.142 786
Radar Simulator trains Missile-Master Crews—G. W. Oberle. (*Electronics*, vol. 29, pp. 155-157; November, 1956.) The 30-target simulator described is used to train personnel working with a special anti-aircraft fire-control computer.
- MATERIALS AND SUBSIDIARY TECHNIQUES
- 533.5 787
Elementary Analogies between Vacuum and Electricity—A. D. Degras. (*Le Vide*, vol. 11, pp. 155-162; July/August, 1956.) The use of equivalent circuits for analyzing complex problems in rarefaction technique is discussed.
- 533.5:621.3.032.73 788
Equilibrium between Glass and Water Vapour at Bake-Out Temperatures—B. J. Todd. (*J. Appl. Phys.*, vol. 27, pp. 1209-1210; October, 1956.) "The diffusion of water from glass is shown to be a reversible process. The equilibrium partial pressure of water for a soda-lime glass was 10 mm (Hg) at 500° C. and 12 mm (Hg) at 550° C. In a very dry atmosphere the diffusion of water from the glass proceeded as well as in vacuum." For previous work, see 767 of 1956.
- 533.583:621.385 789
Absorption of Oxygen and Carbon Monoxide by Barium Alloy Getters—R. N. Bloomer. (*Nature, Lond.*, vol. 178, pp. 1000-1001; November 3, 1956.) Results obtained by Wagener (3012 of 1951 and 2685 of 1954) are discussed, and a brief account is given of experiments made to clear up uncertainty regarding the influence of an ionizing discharge on the pumping speed. Only a slight influence was observed in getting oxygen, the magnitude of the effect being directly proportional to the electron current. The variation of the pumping speed with time and temperature is shown graphically. A catalytic effect is exercised by an incandescent tungsten filament. Results with CO differed from those obtained by Morrison and Zetterstrom (2632 of 1955).
- 535.215:537.311.33:546.482.21 790
The Photoelectric Properties of Cadmium Sulphide—G. Wlérick. (*Ann. Phys., Paris*, vol. 1, pp. 623-679; July/August, 1956.) Report of a comprehensive investigation. The effect of asymmetrical illumination on the photoconduction in CdS(Cu) was studied using a symmetrical arrangement of Au electrodes; an asymmetrical (rectifying) effect was observed. The properties of the CdS/Au barrier were studied in detail, as were also those of the internal barrier separating the illuminated and nonilluminated regions of the CdS. From these results the relations between the surface and volume properties of the material were established. The observations can be explained satisfactorily in terms of a simple model introducing only donors and traps.
- 535.215:[546.482.21+546.482.31] 791
Photoconductivity Speed of Response for High-Intensity Excitation in Cadmium Sulphide and Selenide—R. H. Bube. (*J. Appl. Phys.*, vol. 27, pp. 1237-1242; October, 1956.) Measurements on single crystals, sintered layers and evaporated layers, using a source at a temperature of 1900° K giving an illumination of 1740 fc., indicated minimum rise times of 250 μ s and minimum decay times of 300 μ s for CdS with 17 μ s and 8 μ s as the corresponding figures for CdSe. These figures are for relatively insensitive materials; the variations with sensitivity are discussed. The results can be used to determine trap densities in the materials.
- 535.215:546.482.21:537.311.33 792
Diffusion Length of Charge Carriers in CdS—J. Auth and E. A. Niekisch. (*Z. Naturf.*, vol. 10a, p. 1035; December, 1955.) A simple method is described for measuring the distribution of charge-carrier concentration in an illuminated photoconducting crystal with a pair of ohmic contacts, and formulas are presented from which the diffusion length can be determined.
- 535.215:546.817.221:539.232 793
Photoconductivity of Lead Sulphide Films—G. W. Mahlman. (*Phys. Rev.*, vol. 103, pp. 1619-1630; September 15, 1956.) Measurements are reported of the temperature variation of conductivity, the transient response, the dependence on illumination intensity, and the spectral characteristics, for chemically oxidized films.
- 535.215:546.817.221:539.232 794
Barrier Theory of the Photoconductivity of Lead Sulphide—J. C. Slater. (*Phys. Rev.*, vol.

103, pp. 1631-1644; September 15, 1956.) A theory is proposed according to which the high resistance of PbS films is associated with n - p - n barriers at the surfaces between the elementary crystallites, these barriers being formed in the oxidizing process used to prepare the films. Values of the various constants of the material deduced on this basis are in good agreement with values found experimentally by Mahlman (793 above).

535.35:546.472.21 795

Effect of Temperature on the Spectral Distribution of Blue Emission Bands of ZnS:I and ZnS:Cu:I Phosphors—R. E. Shrader and S. Larach. (*Phys. Rev.*, vol. 103, p. 1899; September 15, 1956.) Experimental evidence indicates that the wavelength of the "blue" emission from phosphors including Cu decreases as the temperature increases between 77° and 300°K; for phosphors without Cu the wavelength shift is in the opposite sense.

535.37 796

Luminescence of the Sulphide Phosphors—P. F. Browne. (*J. Electronics*, vol. 2, pp. 154-165; September, 1956.) Discussion based on experimental results indicates that the numerous luminescence bands of ZnS, CdS, CdSe, and HgS arise from the breaking of a double covalent bond at lattice vacancies. The blue and green emissions arise from one center, a cation vacancy, and are produced by interionic transitions. Interionic transitions adjacent to anion vacancies cause the 6700-Å ZnS and the 2.2- μ HgS emissions. The infrared bands are due to transitions between S ion levels which have been shifted into the forbidden zone by the absence of a neighboring cation. The introduction of Cu⁺ into the vacancy does not affect the perturbed levels, but Ag⁺ appears to act covalently, lowering one level again into the valance band.

535.37 797

Nature of Edge Emission in Cadmium Sulphide—J. J. Lambe, C. C. Klick, and D. L. Dexter. (*Phys. Rev.*, vol. 103, pp. 1715-1720; September 15, 1956.) Experimental and theoretical evidence is reviewed to determine the part played by excitons in the edge emission. It is concluded that this emission results from recombination of a free hole with an electron trapped at an imperfection, but the nature of the centers involved is uncertain.

535.37 798

Multi-band Luminescence in Boron Nitride—S. Larach and R. E. Shrader. (*Phys. Rev.*, vol. 104, pp. 68-73; October 1, 1956.) This material can be excited to luminescence by alternating electric fields, uv radiation or cathode rays, the emission spectrum extending from about 2950 Å to 6500 Å in all cases. Investigations of the spectral distribution, the field dependence and the temperature dependence of the luminescence are reported.

535.37:546.472.21 799

Luminescence in ZnS:Cu,Cl Phosphors at High Cu Concentration—T. B. Tomlinson. (*J. Electronics*, vol. 2, pp. 166-178; September, 1956.) A detailed study of the nature of the emission centers in electroluminescent phosphors.

537.226/.227 800

Guanidinium Aluminium Sulphate Hexahydrate: Crystallographic Data—E. A. Wood. (*Acta Cryst.*, vol. 9, pp. 618-618; July 10, 1956.)

537.226/.227 801

On a Change of Dielectric Property of (Ba_{0.5}Si_{0.5}) TiO₃ Ceramics due to Thermal Treatment—S. Nomura. (*J. Phys. Soc. Japan*, vol. 11, pp. 803-804; July, 1956.) Preliminary results show that heat treatment affects the dielectric-constant/temperature characteristics

and the Curie temperature. The latter increases with reduction of treatment temperature; below 1100°C it becomes nearly constant. For BaTiO₃ the Curie temperature does not vary noticeably with treatment temperature.

537.226/.227:546.431.824-31 802

Investigation of the Dependence of the Permittivity and the Tangent of the Dielectric Loss Angle of Barium Titanate on the Strength of a High-Frequency Electric Field—E. V. Sinyakov and V. V. Gal'pern. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 695-680; April, 1956.) Results of an experimental investigation show that 1) the nonlinear properties of the material are less pronounced at a frequency of 1 mc than at 50 cps, 2) the nonlinear effects are most pronounced near the Curie temperature, and 3) $\tan \delta$ depends only weakly on the field strength at 1 mc. Results of measurements at field strengths up to about 16 kv/cm are presented graphically.

537.226/.227:546.431.824-31 803

Triple Hysteresis Loops and the Free-Energy Function in the Vicinity of the 5°C Transition in BaTiO₃—E. J. Huibregtse and D. R. Young. (*Phys. Rev.*, vol. 103, pp. 1705-1711; September 15, 1956.) The effect of an electric field on the transition between the orthorhombic and tetragonal states has been studied; the temperatures for the transitions in both directions are lowered by application of the field. When the field exceeds a certain value, both transition temperatures lie below 5°C, the lower transition temperature in the absence of the field; the crystal can thus be switched reversibly between the two states at constant temperatures in a small range below 5°C. This phenomenon can be displayed as a triple loop in the polarization/field characteristic.

537.226/.227:548.7 804

Dynamics of Ionic Lattices of Ferroelectric Crystals in Limiting Cases—V. Kh. Kozlovski. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 766-779; April, 1956.)

537.226.2/31 805

Dielectric Properties of Castor Oil at High Pressure—L. F. Vereschagin, L. F. Kuznetsov, and T. I. Alaeva. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 661-666; April, 1956.) Results are reported of an experimental determination of ϵ at pressures up to 9050 kg/cm² and of $\tan \delta$ at up to 7100 kg/cm² at a frequency of 144 kc up to 6520 kg/cm² at 464 kc and up to 6050 kg/cm² at 1.48 mc. The maxima in the ϵ and $\tan \delta$ curves are connected with the change of viscosity under pressure; at a temperature of 32° C ϵ_{\max} is 5.25 at 3600 kg/cm².

537.311.1:538.63 806

Quantum Theory of Electrical Conductivity of Metals in a Magnetic Field—I. M. Lifshits. (*Zh. Eksp. Teor. Fiz.*, vol. 30, pp. 814-816; April, 1956.)

537.311.3 807

The Electrical Conductivity of Composite Media—E. H. Kerner. (*Proc. Phys. Soc.*, vol. 69, pp. 802-807; August 1, 1956.) Analysis is presented for a composite medium containing grains distributed at random. The gross conductivity is a weighted superposition of the component conductivities, with weights containing the volume fractions of the components and an intensity factor depending on the average electric field for the whole medium and for each component. A discontinuity in the gross conductivity occurs in the limit when the grains coalesce. The analysis applies also to the thermal conductivity, the dielectric constant, and the magnetic permeability of such media.

537.311.33+535.37 808

Semiconductors and Phosphors—P. T. Landsberg. (*Nature, Lond.*, vol. 178, pp. 1156-

1158; November 24, 1956.) Report of an international colloquium held at Garmisch, in Germany, from August 28 to September 1, 1956. Ninety papers were read, covering both the electronic properties and the manipulation of the materials.

537.311.33 809

Avalanche Injection in Semiconductors—J. B. Gunn. (*Proc. Phys. Soc.*, vol. 69, pp. 781-790; August 1, 1956.) Discussion indicates that additional charge carriers may be injected into a semiconductor by a thin region of high electric field in which avalanche multiplication occurs; negative resistance may be exhibited over a range of values of current. Experimental verification of these effects in Ge is described; the response time may be as short as 3×10^{-9} sec. It is deduced from the results that any sufficiently small contact must act as a rectifier, independently of the presence of potential barriers.

537.311.33 810

Plasma Interaction and Conduction in Semiconductors—H. Fröhlich and S. Doniach. (*Proc. Phys. Soc.*, vol. 69, p. 961; September 1, 1956.) A brief theoretical note indicating that in many semiconductors a temperature range should exist over which the density of conduction electrons is sufficiently high to establish an appreciable number of plasma degrees of freedom but is lower than that required for degeneracy.

537.311.33 811

The Rational Definition of the Mobility of Charge Carriers in Semiconductors—T. A. Kontorova. (*Zh. Tekh. Fiz.*, vol. 26, pp. 670-673; March, 1956.) Various definitions are considered; the numerical results obtained may differ between themselves by as much as 50 per cent.

537.311.33 812

The Stoichiometry of Intermetallic Semiconductors—R. J. Hodgkinson. (*J. Electronics*, vol. 2, pp. 201-203; September, 1956.) Theory given previously (3412 of 1956) is extended to systems where the vapor pressures are large.

537.311.33 813

Anomalous Lorenz Numbers in Mixed Semiconductors—P. J. Price. (*Proc. Phys. Soc.*, vol. 69, pp. 851-854; August 1, 1956.) Results obtained by Goldsmid (2449 of 1956) are discussed and modifications to his formulas are proposed.

537.311.33 814

Optical Determination of the Temperature Dependence of the Energy Gap in Type-A^{III}B^V Semiconductors—F. Oswald. (*Z. Naturf.*, vol. 10a, pp. 927-930; December, 1955.) Energy-gap values derived from determinations of the position of the absorption edge over the frequency range 100°-500°K are reported.

537.311.33:538.632 815

The Hall Effect in Semiconductors—R. Mansfield. (*Proc. Phys. Soc.*, vol. 69, pp. 862-865; August 1, 1956.) Approximations used by various workers in deriving expressions for the Hall constant of nondegenerate semiconductors, are examined; corrections are shown to be necessary in certain cases.

537.311.33:546.231 816

Dependence of the Electrical Conductivity of Polycrystalline Selenium on Pressure up to 30000 atm—P. T. Kozyrev and D. N. Nasledov. (*C.R. Acad. Sci. U.R.S.S.*, vol. 110, pp. 207-208; In Russian. September 11, 1956.) Results are presented graphically of measurements of the variation of conductivity with pressure at the temperatures of 22°, 55°, 76°, 97°, and 125° C, and of the variation of activation energy with pressure.

537.311.33:546.26-1:538.63 817

Hall Effect and Magnetoresistivity in Carbons and Polycrystalline Graphites—S. Mrozowski and A. Chaberski. (*Phys. Rev.*, vol. 104, pp. 74-83; October 1, 1956.)

537.311.33:546.28 818

The Evaporation of Impurities from Silicon—S. E. Bradshaw and A. I. Mlavy. (*J. Electronics*, vol. 2, pp. 134-144; September, 1956.) The influence of growth conditions and rate of evaporation on the concentration of impurities in a Si crystal grown in vacuum is discussed. When evaporation of volatile impurities from the melt is substantially complete before growth of the crystal is begun, B and Al are the only residual impurities from groups 3 and 5. An added impurity such as P is distributed uniformly in a crystal when the growth time from the moment of addition has a critical value. Repeated additions of an impurity such as Sb to a melt containing an impurity of opposite type produces a series of identical junctions. Equations describing the combined effects of evaporation and segregation are derived and the rates of evaporation of certain impurities calculated.

537.311.33:546.28 819

Copper Precipitation on Dislocations in Silicon—W. C. Dash. (*J. Appl. Phys.*, vol. 27, pp. 1193-1195; October, 1956.) Preliminary report of studies made using a microscope and infrared-image converter. Photographs of the observed structures are reproduced.

537.311.33:546.28 820

On the Measurement of Minority-Carrier Lifetimes in Silicon—C. A. Hogarth. (*Proc. Phys. Soc.*, vol. 69, pp. 791-795; August 1, 1956.) "It is shown that if high surface recombination rates can be corrected for or eliminated, then the traveling light spot method is very suitable for measurements of lifetimes in silicon since no ambiguities due to trapping effects are involved and since the measurement can readily be made on large sections of ingots instead of on carefully fashioned rods of rectangular section. Experimental results are given and treatments for the reduction of recombination velocities at surfaces of both *n*- and *p*-type silicon are described."

537.311.33:546.289 821

Surface Conductance and the Field Effect on Germanium—J. Bardeen, R. E. Coover, S. R. Morrison, J. R. Schrieffer, and R. Sun. (*Phys. Rev.*, vol. 104, pp. 47-51; October 1, 1956.) Measurements have been made of the variation of the surface conductance of Ge as a function of an applied transverse electric field in various atmospheres. The results are consistent with the existence of two surface states, one with high density and long time-constants, dependent on the atmosphere and located probably at the outer surface of an oxide layer, and the other with low density and short time-constants and located probably at the Ge/GeO interface. The interface states include at least one discrete state together with a small continuous distribution. Surface scattering effects apparently become important for large barrier layers.

537.311.33:546.289 822

Secular Solution of Cyclotron Resonances for Electrons in Germanium—L. Gold. (*J. Electronics*, vol. 2, pp. 131-133; September, 1956.)

537.311.33:546.289 823

The Temperature Dependence of the Mobility of Electrons in Germanium—D. M. Evans. (*Proc. Phys. Soc.*, vol. 69, pp. 845-846; August 1, 1956.) An investigation was made of *p*-type Ge by measurements of an *n-p-n* transistor; the method used was that

described previously (2903 of 1956). The results indicate that the lattice-scattering mobility of electrons in the material varies as $T^{-1.66}$, in agreement with the results of Morin (1806 of 1954).

537.311.33:546.289:534.2-8 824

Frequency Dependence of Ultrasonic Attenuation in Germanium—A. Granato and R. Truell. (*J. Appl. Phys.*, vol. 27, pp. 1219-1226; October, 1956.) Measurements were made of the attenuation of ultrasonic waves of frequencies 5-300 mc, propagated in the [100] direction in Ge specimens with various resistivities. Damped forced oscillations of dislocation segments are considered responsible for the major component of the attenuation at frequencies >20 mc.

537.311.33:546.289:537.226 825

Effect of Neutral Impurity on the Microwave Conductivity and Dielectric Constant of Germanium at Low Temperatures—F. A. D'Altroy and H. Y. Fan. (*Phys. Rev.*, vol. 103, pp. 1671-1674; September 15, 1956.) Measurements were made at a temperature of 4°K and a frequency of 9.2 kmc. The dielectric constant found for pure Ge was 16.0 ± 0.3 . Higher values, up to 80, were found for specimens doped with Sb or Ga. Polarization of neutral impurity atoms increases the dielectric constant; this effect is used to estimate the impurity ionization energy. The relaxation time and effective carrier mass are estimated from the ratio between the dc and microwave conductivities.

537.311.33:546.289:537.32 826

An Investigation of the Peltier Effect and Thermoelectric Forces in Germanium—M. Shtenbek and P. I. Baranski. (*Zh. Tekh. Fiz.*, vol. 26, pp. 683-685; March, 1956.) The fundamental equations (1) and (2) relating the Peltier heat, Thomson coefficient and differential thermo-emf to one another do not necessarily follow from the first two laws of thermodynamics and therefore the first two of these quantities cannot be determined uniquely from measured values of the thermo-emf. A method has been developed for direct measurement of the Peltier heat at a Ge-Cu contact. Some experimental curves are shown, and theoretical implications are discussed.

537.311.33:546.289:538.569.4 827

The Effect of High Electric Fields on the Absorption of Germanium at Microwave Frequencies—J. B. Arthur, A. F. Gibson, and J. W. Granville. (*J. Electronics*, vol. 2, pp. 145-153; September, 1956.) A decrease of microwave absorption has been observed in *n*-type Ge on application of an electric field. The effect is a consequence of the electron drift velocity tending to a limiting value at high field strengths. The variation of drift velocity with field strength shows significant departures from Ohm's law at field strengths as low as 10 V/cm.

537.311.33:546.289:539.23 828

Electron-Diffraction Study of the Crystallization and Oxidation of Thin Films of Germanium—J. J. Trillat, L. Tertian, and A. Fourdeux. (*Le Vide*, vol. 11, pp. 190-193; July/August, 1956.)

537.311.33:546.289-31 829

Energy Gap and Electrical Conductance of Hexagonal Germanium Dioxide—N. A. Papazian. (*J. Appl. Phys.*, vol. 27, pp. 1253-1254; October, 1956.) Measurements are briefly reported.

537.311.33:546.817.221 830

Electrical Measurements on Natural Galena at Low Temperatures—D. M. Finlayson and D. Greig. (*Proc. Phys. Soc.*, vol. 69, pp. 796-801; August 1, 1956.) Measurements of the Hall effect and resistivity of *n*-type single crystals are reported; no appreciable change in

the number of extrinsic electrons is indicated at temperatures down to 4°K. Mobility is proportional to $T^{-5/2}$ down to about 70°K; at low temperatures mobility varies with the density of extrinsic electrons in a manner which is not explained by present theories of scattering. It is estimated that in a purely intrinsic crystal of PbS the electron density would be 2×10^{15} .

537.311.33:548.0 831

Energy Levels of a Disordered Alloy—R. H. Paramenter. (*Phys. Rev.*, vol. 104, pp. 22-32; October 1, 1956.) Continuation of work reported previously (2331 of 1955). The perturbation treatment has extended application to the case when all minority constituents of the alloy have mole fractions $\ll 1$. The theory is applied to a study of the Ge-Si-alloy system.

537.311.33:621.315.61 832

Simplified Theory of Space-Charge-Limited Currents in an Insulator with Traps—M. A. Lampert. (*Phys. Rev.*, vol. 103, pp. 1648-1656; September 15, 1956.) Report of a study complementary to that of Rose (2647 of 1955). Limiting conditions of current flow are discussed, corresponding respectively to Ohm's law for solids, and the case where the traps have all been filled prior to the application of voltage. Rigorous analysis is given for a material with a single discrete trap level, assuming an ideal ohmic electron-injecting contact and neglecting the contribution due to diffusion. The nonlinearity of the characteristic is of the same type as that previously attributed to the presence of distributed traps.

538.22:548.0 833

Crystallographic Studies of Perovskite-Like Compounds: Part 1—Rare-Earth Orthoferrites and YFeO₃ YCrO₃ YAlO₃—S. Geller and E. A. Wood. (*Acta Cryst.*, vol. 9, pp. 563-568; July 10, 1956.)

538.221 834

Magnetic After-Effects—W. Holzmüller. (*Nachr. Tech.*, vol. 6, pp. 306-312; July, 1956.) The difference between relaxation and resonance-absorption effects in ferromagnetic materials is outlined, with a summary of the observations made by various authors. Spin and Bloch-wall resonances and resulting oscillations of included foreign particles and cavities are examined as causes of the resonance effects. Hysteresis loss may be due to Bloch-wall displacement and the emission of phonons by the inclusions; this may also give rise to noise voltages.

538.221 835

Analysis of the Magnetizing Current from the Magnetization Curve—E. Festl. (*Arch. Elektrotech.*, vol. 42, pp. 351-366; July 9, 1956.) A direct method of harmonic analysis is derived which makes the plotting of the current unnecessary. Conversely, it also permits the display of the hysteresis loop from a plot of the magnetizing current. Within wide limits the magnetization curve can be approximated by a rectangular hyperbola, thus facilitating comparison of the characteristics of commercial-grade laminations.

538.221 836

Demagnetization of Magnets due to Contact with Ferromagnetic Bodies—M. McCaig. (*J. Sci. Instrum.*, vol. 33, pp. 311-312; August, 1956.) "If a bar magnet is placed a few times on a block of mild steel and removed by a sliding motion parallel to its length, a loss of magnetization of the order 40 per cent may occur. Over 3 mm thickness of protective material is necessary to keep the losses below 1 per cent."

538.221 837

Magnetically Soft Materials Embedded in Plastics—R. Boll. (*Elektrotech. Z. Edn A*, vol. 77, pp. 483-487; July 11, 1956.) The resulting

mechanical stresses affect differently the magnetic properties of various materials thus strengthened or impregnated; some measurements are reported. The use of special resins and methods can eliminate these effects; on the other hand, magnetic characteristics may be improved by the deliberate application of stresses [see also 2586 of 1954 (Williams *et al.*)]

538.221 838

Dynamax—a New Crystal and Domain-Oriented Magnetic Core Material—G. H. Howe. (*Elect. Eng.*, vol. 75, pp. 702-704; August, 1956.) Details are given of the properties of a high- μ Ni-Fe alloy produced in the form of a thin tape.

538.221 839

Magnetic Properties of Electrolytically Precipitated Thin Layers of Nickel—L. Reimer. (*Z. Naturf.*, vol. 10a, pp. 1030-1031; December, 1955.) Brief report of experimental results. The variation of the coercive force with layer thickness is shown graphically for the freshly prepared layer at 20°C and for the layers after treatment at 200°C for two hours.

538.221:538.569.4 840

Multiple Ferromagnetic Resonance in Ferrite Spheres—R. L. White and I. H. Solt, Jr. (*Phys. Rev.*, vol. 104, pp. 56-62; October 1, 1956.) Measurements of microwave absorption in Mn- and Mn-Zn-ferrite spheres are reported; five major and seven minor resonance lines were observed over a 700-oersted range of variation of magnetic field. The results are interpreted in terms of complicated modes of precession of the bulk magnetization.

538.221:539.234:538.61 841

Magnification of the Magneto-optical Kerr Rotation by Means of Evaporated Films—J. Kranz. (*Naturwissenschaften*, vol. 43, pp. 370-371; August, 1956.) Technique for observing domain structure at the surface of ferromagnetic bodies is described.

538.221:621.318.13 842

Hysteresis in Magnetically Soft Materials—R. Feldtkeller and H. Wilde. (*Elektrotech. Z.*, *Edn A*, vol. 77, pp. 449-453; July 1, 1956.) Extension of the method of calculation indicated by Preisach (*Z. Phys.*, vol. 94, pp. 277-302; 1935) based on the statistical distribution of the elementary loops. By taking account of the elastic nature of the wall movements and assuming a Gaussian law of distribution the reversible permeability can be calculated [see also 1469 of 1956 (Wilde)] and an explanation found for special or anomalous forms of the hysteresis loop.

538.221:621.318.134 843

Study on Ferrites for Use in Magnetostriction Vibrators: Part 1—Ni-Zn Ferrite. Part 2—Ni-Cu Ferrite—Y. Kikuchi, N. Tsuya, H. Shimizu, M. Terajima, A. Sugiyama, T. Hirone, S. Maeda, and J. Shimoiizaka. (*Sci. Rep. Res. Inst. Tohoku Univ.*, Ser. B., vol. 7, pp. 1-7 and 171-178; June and December, 1955.)

538.221:621.318.134 844

The Temperature-Dependent Resistivity of certain Iron-Deficient Magnesium Manganese Ferrites—L. C. F. Blackman. (*J. Electronics*, vol. 2, pp. 199-200; September, 1956.) Critical comment on a paper by Osmond (3456 of 1956).

539.23 845

Preparation and Electron-Diffraction Study of Thin Films of Metal Alloys—P. Michel. (*Ann. Phys., Paris*, vol. 1, pp. 719-744; July/August, 1956.)

539.23:537.311.31 846

Resistivity of Very Thin Metal Films—G. Darmais. (*C.R. Acad. Sci., Paris*, vol. 243, pp. 1024-1026; October 8, 1956.) An approximate

calculation indicates that the resistivity variations observed by Mostovetch (3031 of 1953) can be explained on the basis of very small differences in the size of the metal grains.

539.32:[546.72+546.621+549.514.51 847

Dynamic Elastic Moduli of Iron, Aluminium and Fused Quartz—D. S. Hughes and C. Maurette. (*J. Appl. Phys.*, vol. 27, pp. 1184-1186; vol. 27, pp. 1184-1186; October, 1956.) Measurements at pressures between 1 and 9000 b and temperatures between 25° and 300°C (200° for quartz) were made using an ultrasonic pulse technique; linear variation of the elastic moduli with both pressure and temperature was observed.

621.315.61 848

X-Ray-Induced Conductivity in Insulating Materials—J. F. Fowler. (*Proc. Roy. Soc. A*, vol. 236, pp. 464-480; September 11, 1956.) "A model based on conduction by free electrons and including the presence of electron traps is proposed, and the theoretical predictions based thereon are shown to be in good agreement with the experimental results. The dependence of induced conductivity and of the subsequent decay upon temperature and dose rate have been investigated. Physical parameters are given for each material: recombination cross section, number of traps and their distribution in energy, mean distance diffused by free electrons and probability factors of release from traps. The results suggest that when crystalline regions are present in a material (e.g., polyethylene), the boundaries of these regions provide trapping sites in addition to traps of unspecified nature which are present in completely amorphous materials."

621.315.61 849

The Effect of Air Inclusions on the Dielectric Strength and Losses of Insulating Materials—Yu. M. Volokobinski. (*Zh. Tekh. Fiz.*, vol. 26, pp. 568-575; March, 1956.) The energy dissipation in an agglomeration of pores is investigated.

621.315.61:621.317.3 850

Investigations on Dielectric Materials for Component Development—P. Henninger, G. Kremmling, and H. Eisenlohr. (*Frequenz*, vol. 10, pp. 241-252 and 286-291; August and September, 1956.) A survey of methods for detecting the effects of moisture, temperature, and mechanical stresses on the performance and aging of solid and liquid dielectrics. To obtain an accurate assessment of material behavior, tests should extend beyond the rating limits of temperature and frequency. The use of optical methods in conjunction with dielectric and magnetic measurements is increasing in importance.

621.315.612:546.28-31 851

Filaments of Silica—B. E. Vassiliou. (*Nature, Lond.*, vol. 178, pp. 1131-1132; November 17, 1956.) Brief note reporting observations of silica filaments of various diameters down to molecular dimensions, formed incidentally in the course of experiments with oxide compounds containing silica. The filaments exhibited strong es charges which decayed slowly.

621.315.612.6:666 852

Dielectric Losses in Boro-alkaline Glasses at Low Temperatures—V. A. Ioffe. (*Zh. Tekh. Fiz.*, vol. 26, pp. 516-525; March, 1956.) Report of measurements over the temperature range 12°-300°K at frequencies of 2.4×10^6 and 10^8 cps.

621.315.615:537.226:621.317.33 853

Dielectric Properties of Polar Solutes in Non-polar Solvents at Microwave Frequencies—D. E. Clarke and S. N. Kumar. (*Brit. J. Appl. Phys.*, vol. 7, pp. 282-284; August,

1956.) Report of measurements on solutions of benzophenone over the temperature range 10°-30°C at a frequency of 9.2×10^9 cps, and of nitromethane over the range 10°-40°C at 3.5×10^{10} cps.

621.315.616 854

Transient Electric Currents from Plastic Insulators—R. J. Munick. (*J. Appl. Phys.*, vol. 27, pp. 1114-1118; October, 1956.) Measurements were made on a number of plastics, at times ranging from 10 to 10^4 sec after a step voltage variation. The results are discussed in relation to possible mechanisms.

MATHEMATICS

512.831:621.372 855

The Nth Power of a 2×2 Transfer Matrix—D. T. Swift-Hook. (*Electronic Eng.*, vol. 28, p. 505; November, 1956.) Relations useful in the analysis of iterated networks are discussed.

513:537.21 856

Calculation of Capacitance—Harrison. (See 724.)

517:519.2 857

Some Discontinuous Stochastic Processes—A. Dalcher. (*Z. Angew. Math. Phys.*, vol. 7, pp. 273-304; July 25, 1956.) Methods are discussed for determining the distribution of a function x at time t , where x is subjected to random discontinuous variations and $x(t)$ is a solution to the differential equation $dx/dt = x(x, t)$ between the discontinuities.

517:535.42 858

Some Definite Integrals Involving Conical Functions—L. B. Felsen. (*J. Math. Phys.*, vol. 35, pp. 177-178; July, 1956.) A method is presented for evaluating integrals occurring in the solution of diffraction problems.

MEASUREMENTS AND TEST GEAR

529.786 859

Stark-Modulation Atomic Clock—I. Takahashi, T. Ogawa, M. Yamano, A. Hirai, and M. Takeyama. (*Rev. Sci. Instr.*, vol. 27, pp. 739-745; September, 1956.) Details are given of an instrument in which particular attention has been paid to long-term stability.

621.3.018.41(083.74):621.314.7 860

A Transistor-Driven Tuning-Fork Frequency Standard—F. Haas. (*Toute la Radio*, vol. 23, pp. 282-283; September, 1956.) The economical circuit described includes a junction transistor and is suitable for a 1.5-V battery supply.

621.314.7.001.4 861

A Transistor Tester—(Mullard *Tech. Commun.*, vol. 2, pp. 248-253; July, 1956.) The instrument described permits the dc determination of current gain, collector leakage current and collector turnover voltage for grounded-emitter $p-n-p$ junction transistors, to an accuracy within about 5 per cent.

621.317.3:621.315.61 862

Investigations on Dielectric Materials for Component Development—Henninger, Kremmling, and Eisenlohr. (See 850.)

621.317.3:621.372.41 863

A New Method for Precise Measurement of Quadrantal Frequency-Difference [of resonators] by applying Carrier-Suppressed Modulation—Y. Kikuchi, H. Shimizu, and M. Terajima. (*Sci. Rep. Res. Inst. Tohoku Univ.*, Ser. B, vol. 7, pp. 17-21; June, 1955.) The carrier frequency is made equal to the natural frequency of the resonator under test; the frequency of the modulating signal is adjusted so that the voltage across the resonator is $1/\sqrt{2}$ of that produced by the same current in a resistance equal to that of the resonator at

resonance. The modulating frequency is then $\frac{1}{2}$ of the required frequency difference.

621.317.3:621.372.5.012 864

The Measurement of the Efficiency of a Quadripole—R. Harnegnies. (*Cables and Transm.*, vol. 10, pp. 207–214; July, 1956.) Three methods based entirely on impedance measurements are outlined; two are known [see 196 of 1955 (Mathis)], and the third uses simpler calculations, in particular, to evaluate the attenuation in nepers.

621.317.3:621.374.3 865

Measurement of Extremely Small Periodic Pulsed Voltages and Currents—B. A. Mamyurin. (*Zh. Tekh. Fiz.*, vol. 26, pp. 652–658; March, 1956.) A method is proposed in which a large number of original pulses are stored and transformed into a single pulse of longer duration. The pulses so obtained are amplified and observed on the screen of an oscillograph. Such a transformation of the frequency composition of the periodic signal sharply reduces the frequency band to be amplified and results in an increase by one or two orders of the output signal/noise ratio in comparison with direct amplification of the original pulses by a wide-band amplifier.

621.317.311:538.632 866

The Measurement of High-Intensity D.C. with Hall-Effect Devices—F. Kuhrt and K. Maaz. (*Elektrotech. Z., Edn A*, vol. 77, pp. 487–490; July 11, 1956.) Description of a simple system in which a busbar or apparatus carrying the current is embraced by an iron yoke having two gaps accommodating the Hall-effect devices.

621.317.328.084:621.372.413 867

Investigation of the Electromagnetic Field in Cavities using a Probe with High-Resistance Leads—V. S. Lukoshkov, A. S. Bondarev, and B. N. Shvetsov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 497–511; April, 1956.) The construction and use of a small probe are described. The accuracy of field-strength measurements is to within 5 per cent.

621.317.335.2:621.318.42 868

Measurement of the Self-Capacitance of an Inductor at High Frequencies—M. G. Scroggie, H. W. Lamson, and J. P. Newsome. (*Electronic Eng.*, vol. 28, pp. 504–505; November, 1956.) Comments on a paper by Newsome (3475 of 1956) and author's replies.

621.317.335.3 869

A New Method for computing the Compound Dielectric Constant from Ultra-High-Frequency Impedance Measurements—K. V. G. Krishna. (*Trans. Faraday Soc.*, vol. 52, pp. 1110–1111; August, 1956.)

621.317.335.3+621.317.411].029.64 870

Measurement of the Complex Permittivity and Permeability of Magnetodielectrics at Centimetre Wavelengths—V. I. Sarafanov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 320–328; March, 1956. Correction, *ibid.*, vol. 1, p. 888; June, 1956.) A development of the cylindrical-cavity-resonator method [966 of 1946 (Horner *et al.*)] is reported. The resonance length and Q of the resonator are determined with the cavity first empty and then containing disk specimens of thickness d and $2d$ respectively. Alternatively, only one disk specimen is used and the resonance length and Q are also determined with the specimen placed so that the load is infinite. The formulas for calculating ϵ , μ , $\tan \delta_\epsilon$ and $\tan \delta_\mu$ are given.

621.317.34 871

Pulse EchoMeter for Coaxial-Line Repeater Sections—G. Comte, M. Boudier, and A. Ponthus. (*Cables and Transm.*, vol. 10, pp. 245–258; July, 1956.) Details are given of a mobile

installation for use during cable laying or subsequently. The equipment produces raised cosine pulses of length $0.17 \mu\text{s}$ and incorporates circuits to correct phase and amplitude distortion and improve signal/noise ratio [see also 204 of 1955 (Oudin)]; use of a mechanical recorder eliminates observation errors.

621.317.35:621.396.41 872

Linearity Testing Techniques for Sideband Equipment—P. J. Icenbice, Jr. and H. E. Fellhauer. (*Proc. IRE*, vol. 44, pp. 1775–1782; December, 1956.) "The basis for using the two-tone method of measurement is described by showing the types of nonlinear distortion products generated by the different orders of transfer characteristic curvature. Measurements by noise loading are described and it is shown that the results are essentially independent of the delay distortion characteristics of an amplifier. Descriptions of two basic types of distortion-measuring equipments, one using noise and the other using two tones, are given. Brief descriptions, photographs, and block diagrams are shown for audio-video and high-frequency spectrum measuring instruments."

621.317.7:538.632 873

Some New Types of Instruments using Semiconductors (New Applications of the Hall Effect)—V. N. Bogomolov. (*Zh. Tekh. Fiz.*, vol. 26, pp. 693–694; March, 1956.) The possibility of using the Hall effect in square-law and linear detectors and in frequency analyzers is discussed.

621.317.7:621.374.3 874

Argonne 256-Channel Pulse-Height Analyser—R. W. Schumann and J. P. McMahon. (*Rev. Sci. Instr.*, vol. 27, pp. 675–685; September, 1956.) An instrument is described of the type in which a number proportional to the amplitude is generated in response to the input pulse, and this is converted into a binary number. Magnetic-core storage is used. A cr tube display of the data, in the form of a plot of counts in each channel, is available during and after operation, as well as a permanent record. Pulse rates $>5 \times 10^6/\text{min}$ can be handled.

621.317.7:621.376.23:621.396.822 875

The Measurement Threshold set by Statistical Fluctuation Effects in an Amplifier System—T. Ankel and W. Wintermeyer. (*Ann. Phys., Lpz.*, vol. 18, pp. 181–189; August 15, 1956.) The detection of signals in noise is analyzed for systems using 1) phase-sensitive and 2) square-law rectifiers. If the pass band of the subsequent low-pass filter is small compared with that of the amplifier, the phase-sensitive system gives the lower threshold; if the amplifier has the smaller bandwidth, the two systems give the same results.

621.317.73 876

Selective Admittance-Measuring Set for Use at Medium Frequencies—D. D. Crombie. (*Electronic Radio Eng.*, vol. 34, pp. 11–15; January, 1957.) A resonance method is used; the selectivity necessary to remove interference, such as may arise when measurements are made on antennas, is obtained by using a homodyne voltmeter.

621.317.733:621.3.017.22 877

Eddy-Current Bridge for Measuring Skin Losses—C. A. Kerns. (*Tele-Tech and Electronic Ind.*, vol. 15, pp. 106–107, 362; June, 1956.) Eddy currents are excited in a sample by induction from an energized loop, and a signal proportional to the loss is coupled out by a coaxial loop lying close to the surface. Flux leakage under the pickup loop produces a quadrature voltage which is balanced out by an adjustable loop close to the driving loop. Good accuracy is obtained even with surface resistances as high as that of graphite.

621.317.733:621.316.825 878

Improved Thermistor Bridge for RF Power Measurements—(*Tech. News Bull. Nat. Bur. Stand.*, vol. 40, pp. 134–135; September, 1956.) Using only one thermistor, the bridge has a range of $100 \mu\text{w}$ –100 mw, the corresponding limits of error being 5 per cent and 0.05 per cent respectively.

621.317.733:621.317.332.015.3 879

A Simple Bridge Circuit for the Accurate Measurement of Pulse Impedance—J. B. Gunn. (*J. Sci. Instr.*, vol. 33, p. 364; September, 1956.) An arrangement is described using a cr tube with the anode connected to one of the deflecting plates. No separate hv supply or timebase is required; the screen display consists of a stationary spot.

621.317.74:621.397.6.001.4 880

Measuring Colour-Television Luminance vs Chroma Delay—A. Ettlinger. (*Tele-Tech and Electronic Ind.*, vol. 15, pp. 88–89, 190; June, 1956.) A color-bar generator is described which gives an encoder output of whose waveform the degree of symmetry provides a qualitative check of the delay.

621.317.75 881

A Waveform Recorder employing Sampling Techniques—A. W. Gooder. (*J. Brit. IRE*, vol. 16, pp. 623–631; November, 1956.) "The instrument provides a permanent record on a pen recorder of oscilloscope traces of recurrent waveforms. The X sweep voltage from the oscilloscope is used in the recorder to determine once per sweep the time at which a $0.5 \mu\text{sec}$ pulse is to be generated. The recorder is 'gated' by the pulse to produce a sample of the amplitude of the waveform, which is peak rectified, and applied to the recorder."

621.317.755 882

The Cathode-Ray Oscillograph—(*Elektronik*, vol. 5, pp. 201–226; August, 1956.) A group of articles covering the latest developments in cr technique with details of special circuitry, cr tubes and applications, particularly in television testing.

621.317.755:621.373.44 883

A High-Voltage Pulse Generator and Tests on an Improved Deflecting System of a Cold-Cathode Oscillograph—H. N. Cones. (*J. Res. Nat. Bur. Stand.*, vol. 57, pp. 143–152; September, 1956.) Description of apparatus for high-voltage surge testing, designed to minimize errors due to transit time and to impedance mismatch between the signal coaxial cable and the deflector; the generator produces single pulses with durations of the order of millimicroseconds.

621.317.755:621.374.33 884

Synchronizing Low-Frequency Pulses with a High-Frequency Free-Running Timebase—M. V. L. Bennett. (*Electronic Eng.*, vol. 28, pp. 496–498; November, 1956.) A gating circuit is described which allows a pulsing unit driven by a low-frequency oscillator to be synchronized with a high-frequency free-running timebase. The arrangement was designed particularly for electrophysiological applications where stimuli may be applied only at intervals long compared to response time. The circuit includes a new type of bistable trigger.

621.317.755+621.385.8].029.63/.64 885

Oscillograph for Investigating U.H.F. Oscillations and Some Results of its Application in the Study of Pulsed Magnetrons—A. M. Chernushenko. (*Radiotekhnika i Elektronika*, vol. 1, pp. 381–392; March, 1956.) A special cr tube is described for the display and photographic recording of high-speed transients. The first (signal) pair of deflector plates is replaced by a cavity resonator which is practically aperiodic at wavelengths of 8–12 cm.

Post-deflection acceleration is not used. The timebase is designed to provide for writing speeds of 10^4 – 5×10^3 km; it can be synchronized with each pulse, or it can be triggered by a single pulse to give a single sweep or 50 sweeps per sec. Complete circuit diagrams are given. The application of the oscilloscope in the study of pulsed magnetron oscillations is described and illustrated by oscillograms.

621.177.769.029.3+621.318.57[:621.314.7 886
Three New Transistor Circuits—Hekimian.
(See 693.)

621.317.78.029.6:621.316.825 887
A Microwave Thermistor Calorimeter—M. J. Smith and J. R. M. Vaughan. (*J. Sci. Instr.*, vol. 33, pp. 353–356; September, 1956.) A continuous-flow instrument is described, for measuring powers down to a few mw. The circuit is a direct-reading four-thermistor dc bridge indicating degrees of temperature rise and watts at a standard rate of water flow on a specially calibrated microammeter. Mathematical analysis is presented covering compensation for variations of ambient temperature and correction for internal heat losses. The error is probably $< \pm 10$ per cent for powers > 1 w at 8–9 mm λ with a reading time of a few seconds.

621.317.794.029.6 888
A Semiconducting Antimony Bolometer—E. J. Gillham. (*J. Sci. Instr.*, vol. 33, pp. 338–341; September, 1956.) Description of an instrument using a thin film of "amorphous" Sb sputtered on to a plastic pellicle; the resulting resistance of the film is suitable for matching into a tube amplifier.

621.389:539.155.082.7 889
Non-magnetic Mass Spectrometers—L. W. Kerr. (*J. Electronics*, vol. 2, pp. 179–198; September, 1956.) A general theory of rf "energy-gain" mass spectrometers is presented, based on a Fourier analysis of the rf analyzer field. The performance of instruments in this class is compared with that of magnetic mass spectrometers.

OTHER APPLICATIONS OF RADIO AND ELECTRONICS

534.232–8:538.652 890
Magnetostrictive Transducers with Mechanical Loads—R. R. Whymark. (*Acustica*, vol. 6, pp. 277–287; 1956.) The influence of loads comprising thin stubs on a window-type transducer is considered theoretically and checked by measurements. Liquid loads are simulated with high-loss structures. An optimum value of 42 per cent is observed for the electromechanical efficiency; this is in good agreement with the value predicted from theory.

550.8:621.387.4 891
An Airborne Computer-Controlled Detector for Radioactive Ores—E. J. Frank. (*J. Brit. IRE.*, vol. 16, pp. 633–645; Correction, p. 621. November, 1956.)

621–52:621.395.625.3 892
Delay Unit using Magnetic Recording—V. A. Ivanov. (*Avtomatika i Telemekhanika*, vol. 17, pp. 324–328; April, 1956.) A variable-speed recorder used in conjunction with a set of magnetic-tape loops of various lengths can be used for producing delays between 0.5 s and 20 min in signals of frequencies up to 10 cps for purposes of automatic control. The signal is recorded using a carrier frequency of 820 cps with AM, or, in the case of a dc signal, fm.

621–52:621.9 893
Machine Tool Control—C. K. Marklew. (*Elect. Rev.*, Lond., vol. 159, pp. 189–193; August 3, 1956.) A brief survey of electronic

control systems using punched tape, cinematograph film, magnetic tape, photocell devices, etc.

621.317.39:531.71:538.63:537.311.33 894
A Magnetoresistance Displacement Gauge—I. M. Ross and E. W. Saker. (*Nature, Lond.*, vol. 178, p. 1196; November 2, 1956.) The stylus displacement to be measured causes an InSb crystal to move relative to a permanent magnet whose poles are shaped to provide a strong field gradient; in a practical arrangement, two InSb crystals are used in a bridge. A galvanometer deflection of 5 mm has been obtained for a stylus movement of 1μ .

621.317.79:531.7 895
Transducer Characteristics—H. G. M. Spratt. (*Electronic Radio Eng.*, vol. 34, pp. 2–8; January, 1957.) "The principles of transducers employed for the measurement of the vibration of and strain in mechanical bodies are explained and some representative types are described."

621.384.6 896
Fixed-Field Alternating-Gradient Particle Accelerators—K. R. Symon, D. W. Kerst, L. W. Jones, L. J. Laslett, and K. M. Terwilliger. (*Phys. Rev.*, vol. 103, pp. 1837–1859; September 15, 1956.) Radial-sector and spiral-sector types of fixed-field alternating-gradient accelerators are described. The former are simpler to construct; the latter occupy a smaller volume for a given particle energy. Analysis for the orbits is presented. The principles discussed have applications in the design of fixed-field synchrotrons, betatrons, and high-energy cyclotrons.

621.384.6 897
On Exceeding the Critical Energy in a Strong-Focusing Accelerator—A. A. Kolomenski and L. L. Sabsovich. (*Zh. Tekh. Fiz.*, vol. 26, pp. 576–584; March, 1956.) When the energy of particles in an accelerator reaches a certain critical value the normal operating conditions are disturbed. Under certain conditions, a transition through this value is possible without affecting the operation of the accelerator.

621.384.612 898
Radiation Resonance in Synchrotrons—A. N. Matveev. (*Zh. Eksp. Teor. Fiz.*, vol. 30, p. 804; April, 1956.) The resonance due to radiation results in an increase in the amplitude of betatron oscillations.

621.384.622.1 899
Ion-Beam Focusing in a 200-kv [linear] Accelerator—D. Kamke and H. Seguin. (*Z. Naturf.*, vol. 10a, pp. 1036–1038; December, 1955.) Results of calculations and measurements are compared.

621.385.833 900
Focal Properties and Chromatic and Spherical Aberrations of the Three-Electrode Electron Lens—G. D. Archard. (*Brit. J. Appl. Phys.*, vol. 7, pp. 330–332; September, 1956.) "Published theoretical and experimental values of the focal lengths of simple three-electrode electron lenses are compared and found to be in general agreement. These are presented in the form of graphs which show directly the dependence of focal length on lens geometry and voltage ratio. Analogous graphs are derived for spherical and chromatic aberrations in the form of the ratios C_s/S and C_c/S (S being the separation of adjacent electrodes), and the general relation between the various curves is discussed."

621.385.833 901
Study of the Leakage Fields of a Four-Pole Magnetic Lens—A. Septier. (*C.R. Acad. Sci., Paris*, vol. 243, pp. 1026–1029; October 8, 1956.)

621.385.833 902
Use of a Four-Pole Magnetic Lens to reduce Image Distortion in Reflection Electron Microscopy—C. Fert and R. Saporte. (*C.R. Acad. Sci., Paris*, vol. 243, pp. 1107–1110; October 15, 1956.)

621.385.833 903
Study of the Effective Length of a Four-Pole Magnetic Lens and of its Variations over the Gap—A. Septier. (*C.R. Acad. Sci., Paris*, vol. 243, pp. 1297–1300; October 29, 1956.)

621.385.833 904
Improvement of the Resolving Power of the Emission-Type Electron Microscope—C. Fert and R. Simon. (*C.R. Acad. Sci. Paris*, vol. 243, pp. 1300–1303; October 29, 1956.) Description of an instrument with which a resolving power of 300 Å has been attained. The cathode emission is produced by ion bombardment, and a beam-limiting diaphragm is used.

621.385.833 905
Scanning Electrometer for Electron Microscopy—G. F. Bahr, L. Carlsson, and G. Lomakka. (*Rev. Sci. Instr.*, vol. 29, pp. 749–750; September, 1956.) An arrangement for direct measurement of electron intensities in the image plane of an electron microscope comprises probe with pre-amplifier, mechanical drive, amplifier, and recording device.

621.395.625.3 906
Magnetic Head has Megacycle Range—O. Kornei. (*Electronics*, vol. 29, pp. 172–174; November, 1956.) A range of recording heads for high frequencies have ferrite cores with the gap defined by means of thin pole shoes made of 16-alenol, with coatings of silicon monoxide. Recording at pulse densities up to 2500/in. is feasible.

621.398:629.13 907
"Jindivik"—Radio-Controlled Aircraft—E. W. Baynton, B. S. Deegan and R. W. Leslie. (*Proc. IRE, Aust.*, vol. 17, pp. 267–277; August, 1956.) "The Jindivik is a jet powered target aircraft, which is controlled by radio either from a ground station or from a shepherd aircraft. The switching method of control is used; the control signals transmitted over the radio link specify the required flight manoeuvres which are carried out under the control of the automatic pilot system. An fm/am telemetry system based on inductance-type transducers transmits flight data back to the ground controller. Twin-track magnetic tape equipment records the control and telemetry signals throughout each trial for subsequent study."

681.84:621.37/38 908
Punched-Card Reader for the Blind—F. Dado, V. Proscia, and M. Raphael. (*Electronics*, vol. 29, pp. 148–149; November, 1956.) Brushes attached to a slider move in parallel lines over the punched card, closing circuits through the perforations so as to produce coded tones. A linear braille scale is provided on the card.

621.38 909
Static and Dynamic Electron Optics. [Book Review]—P. A. Sturrock. University Press, Cambridge, 1955, 30 s. (*Proc. Phys. Soc.*, vol. 69, p. 962; September 1, 1956.) "This book will be indispensable to all those who want to do original work in electron optics or on particle accelerators. . . ."

PROPAGATION OF WAVES

621.396.11 910
The Calculation of Radio [-wave] Refraction—D. M. Vysokovski. (*Radiotekhnika i Elektronika*, vol. 1, pp. 274–276; March, 1956. Expressions for the angle of refraction in the form of an integral and of a power series are

briefly considered. Conditions are formulated for the refraction to be independent of the height distribution of the refractive index.

621.396.11 911
Influence of the Height Distribution of the Permittivity of Air on the Refraction of Radio Waves in the Lower Layers of the Atmosphere—A. V. Shabel'nikov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 277-280; March, 1956.) Results of calculations indicate that the angle of refraction is practically independent of the function $\epsilon(h)$ for angles of elevation $\geq 10^\circ$ on arrival.

621.396.11 912
Comparative Performances of High-Frequency Radio-Telegraph Circuits during Disturbed Conditions—R. J. Hitchcock. (*Electronic Eng.*, vol. 28, pp. 476-481; November, 1956.) The performances of the Melbourne-London and Nairobi-London circuits for the sunspot-minimum period September, 1952 to January, 1955 were analyzed by the superposed-epoch method, the performance of the New York-London circuit being taken as the basis for defining disturbed ionospheric conditions. Curves are also shown for the Montreal-London and Capetown-London circuits for the sunspot-maximum period July, 1946 to October, 1949. Examination of the data indicates that while high-latitude routes deteriorate during disturbed periods, the performance of other routes may be unaffected or may even improve.

621.396.11:550.385:523.7 913
On Radio Propagation Disturbances—K. S[h]inno. (*J. Radio Res. Labs., Japan*, vol. 3, pp. 155-160; July, 1956.) Propagation disturbances associated with solar M regions, having a 27-day recurrence period, are more severe than those associated with nonrecurrent magnetic storms. Forecasts of disturbance are more accurate during the decreasing half-cycle of solar activity.

621.396.11:551.510.535 914
The Focusing of Short Radio Waves Reflected from the Ionosphere—J. D. Whitehead. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 269-275; November, 1956.) "It is shown that short-lived increases in the mean amplitude of waves reflected from the F region of the ionosphere are the result of focusing effects caused by large-scale distortions moving horizontally. The velocity of the movement can be determined from simultaneous observations of changes in the amplitude and the phase. It proves to be of the same order as that found at the same time for the small irregularities. There is a marked diurnal variation in the number of amplitude increases caused by focusing."

621.396.11:551.510.535 915
The Absorption of Radio Waves in an Ionospheric Layer—J. D. Whitehead. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 276-281; November, 1956.) "The absorption of radio waves traveling vertically through or reflected in a Chapman layer is investigated by a method which takes into account the presence of the earth's magnetic field. The distribution of the absorption along the path is considered, and it is shown that when the wave is reflected inside the layer an important contribution to the absorption occurs near the level of reflection."

621.396.11:551.510.535 916
The Connection between Ionospheric Patterns and Field Strengths Reflected on the Ground—J. E. Drummond. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 282-294; November, 1956.) "If the ionosphere is regarded as a plane, patchy reflector, it can be shown by using Doppler shift theory and wave theory that drift and turbulent processes with periods less than $\lambda/2 \sin \alpha$ (λ is the radio wavelength and 2α is the angle subtended by the reflecting area on

the ground) do not produce patterns on the ground and other short-length processes are attenuated. The correlogram of the reflected signal is also correspondingly modified, and some ionospheric observations are examined in the light of this theory."

621.396.11:551.510.535 917
The Calculation of Group Velocity in Magnetoionic Theory—R. F. Mullaly. (*J. Atmos. Terr. Phys.*, vol. 9, pp. 322-325; November, 1956.) "It is shown how the magneto-ionic group refractive index μ' may be calculated as a function of the direction of propagation θ by expressing both these quantities in simple form in terms of a parameter λ , which is given a series of values. A similar method gives μ' as a function of the electron density for a fixed value of θ . Whereas most computations of μ' made up to the present have required electronic calculating machines, the simplified formulas given here are suitable for use with a desk calculator. Throughout, the effect of collisions in the medium is neglected."

621.396.11:551.510.535 918
On the Degree of Suitability of Ionospheric Prediction—H. Shibata, Y. Arima, and T. Oguchi. (*J. Radio Res. Labs., Japan*, vol. 3, pp. 177-180; July, 1956.) A statistical method for comparing quantitatively the predicted values of f_oF_2 with observed values is described. An example taken from figures for Tokyo shows satisfactory results.

621.396.11.029.45 919
Calculation of the Field Strength of Long and Very Long Radio Waves above the Earth's Surface in Practical Conditions—Ya. L. Al'pert. (*Radiotekhnika i Elektronika*, vol. 1, pp. 281-292; March, 1956.) Results are presented of calculations of propagation at frequencies of 500 cps-30 kc taking into account the inhomogeneity of the ionosphere and the frequency dependence of the conductivity. Analysis of the wave interference factor $Ae^{i\phi}$ shows that A and ϕ depend on distance and frequency in a complex and irregular way; the various functions involved in the calculations are tabulated and graphs are shown of the modulus of the interference factor and the differential and mean phase velocities, all as functions of distance. Graphs are also shown of the field strength at various distances as a function of frequency. The calculated results are in fair agreement with published experimental results.

621.396.11.029.45:551.594.6 920
Investigation of the Propagation of Long and Very Long Radio Waves by the Analysis of Atmospheric Waveforms—Ya. L. Al'pert and S. V. Borodina. (*Radiotekhnika i Elektronika*, vol. 1, pp. 293-308; March, 1956.) The method described involves the harmonic analysis of oscillograms of single lightning discharges and the goniometric determination of their origin. The equipment used is briefly described and block diagrams are given. The results obtained for the dependence of the field strength and mean phase velocity on the frequency and distance are, in general, in good agreement with calculated results.

621.396.11.029.6:621.396.677.83 921
The Deflection of Short Electromagnetic Waves—G. Megla. (*Hochfrequenztech. u. Elektroakust.*, vol. 65, pp. 15-36; July, 1956.) Control of field-strength at points beyond the horizon by using diffraction and refraction effects and deflecting reflecting antennas is discussed. Various shapes and combinations of reflectors are examined. Quantitative assessments are made of the limits within which these effects are usable. Measurements made using wavelengths of 6.2, 3.2 and 1.5 m and 20 and 10 cm are reported.

621.396.11.029.62 922
Taking Account of Antenna Height in the Theory of Tropospheric Scattering of Metre-Wavelength Radio Waves—O. I. Yakovlev. (*Radiotekhnika i Elektronika*, vol. 1, pp. 309-313; March, 1956.) A development of the work of Booker and Gordon (1957 of 1950) and Gordon (1136 of 1955) is reported. A formula is derived for the attenuation of the scattered power relative to the free-space power; the diffraction field and the effect of super-refraction are neglected, but the effect of the ground-reflected wave is taken into account. This function is plotted against antenna height in wavelengths, and against the distance between the antennas, with $f(H)$, a function of the dielectric inhomogeneity of the troposphere, as parameter.

621.396.11.029.62:523.5 923
Meteoritic Echoes Observed Simultaneously by Back-Scatter and Forward Scatter—D. W. R. McKinley and A. G. McNamara. (*Canad. J. Phys.*, vol. 34, pp. 625-637; July, 1956.) "Simultaneous observations of back-scatter and forward-scatter meteoric echoes have been made by means of a high-power 33 mc pulse transmitter at Ottawa, with identical receiving systems at Ottawa and at Scarborough, 337.8 km distant. Two-way transmissions, employing a low-power transmitter at Scarborough, were also used to measure absolute time delays. The approximate position of each meteor was plotted from the observed time delays, which enabled corrections to be applied to the echo durations for variations in antenna patterns and other factors, and which also determined the forward-scatter angle, 2ϕ , for each meteor. In the majority of cases an enhancement was observed in the forward-scatter duration relative to the back-scatter duration. The data were divided into a short-duration or underdense group and a long-duration or overdense group. Assuming a theoretical forward-scatter enhancement proportional to $\sec^m \phi$, it was found that the exponent, m , was 1.73 for the underdense group and 1.13 for the overdense group."

621.396.812.3.029.6 924
Fading of Ultra-short Waves and its Relation to the Meteorological Conditions—K. Hirao. (*J. Radio Res. Labs., Japan*, vol. 3, pp. 189-255; July, 1956.) Observations taken in Japan on a frequency of 65.82 mc are discussed in relation to interference fading due to large-scale irregularities of refractive index, and scintillation fading caused by atmospheric turbulence. A specially designed semi-manual record reader and a relay computer used for autocorrelation analysis of data are described and the results are related to meteorological conditions in the lower atmosphere, quantitative conclusions being drawn.

RECEPTION

621.376.23:621.3.018.7 925
Detection of Pulses with Complex Form—E. L. Gerenrot. (*Radiotekhnika i Elektronika*, vol. 1, pp. 438-442; April, 1956.) Transient processes in an ideal pulse detector are considered, assuming that the source impedance cannot be neglected. A general method of calculating the voltage appearing across the load is given for signal pulses of arbitrary shape.

621.376.233:621.3.018.7 926
Transient Processes in the Detection of Weak Signals—L. S. Gutkin. (*Radiotekhnika i Elektronika*, vol. 1, pp. 433-437; April, 1956.) Analysis of the transient processes in a crystal-diode detector is presented. A formula is derived for the distortion of a pulse of arbitrary shape.

621.396.3:621.376.4 927
Elimination of "Reverse Operation" in an Amplitude-Phase Detector due to Fluctuation

Interference—Yu. S. Lezin. (*Radiotekhnika i Elektronika*, vol. 1, pp. 329–334; March, 1956.) The probability is calculated of the occurrence of a change of polarity of the output voltage in an amplitude-phase telegraphy detector due to fluctuation-type interference. Results indicate that if the signal/noise ratio at the input of the detector is greater than unity, then the probability can be made negligibly small by narrowing the pass band of the tuned detector circuit relative to that of the IF amplifier. A circuit diagram of the amplitude-phase detector is given and its operation is briefly described.

621.396.62:621.396.41 928

The Phase-Shift Method of Single-Sideband Signal Reception—D. E. Norgaard. (Proc. IRE, vol. 44, pp. 1735–1743; December, 1956.) Analysis complementary to that for ssb signal generation (955 below) is presented. Zero-frequency signals derived by demodulators from a transmitted pilot carrier may be used for control of gain and frequency in the receiver.

621.396.621:621.396.41 929

Factors Influencing Single-Sideband-Receiver Design—L. W. Couillard. (Proc. IRE, vol. 44, pp. 1750–1753; December, 1956.) The factors considered include frequency stability, cross modulation, gain distribution, and diversity combining.

621.396.621.54:621.376.3:621.314.7 930

Transistorized Receiver for Mobile F.M.—A. M. Booth[e]. (*Electronics*, vol. 29, pp. 158–161; November, 1956.) A receiver for mass production uses printed circuits and 19 available-type transistors. It operates on a 12.5-mc signal produced as an IF by a tube tuner covering the band 20–70 mc. Temperature variations from -67° to $+149^{\circ}\text{F}$ and simultaneous supply-voltage variations from 22 to 30 v are tolerable. A limiter stage and a Foster-Seeley discriminator are included.

621.396.822:621.376.23:519.2 931

On the Distribution of the Product of Diode Detector Waveforms—E. L. R. Webb. (*Canad. J. Phys.*, vol. 34, pp. 679–691; July, 1956.) "The probability distribution of the product of two waveforms such as come from the diode second detectors of radio receivers is examined over the whole range of signal-to-noise ratios. Computed curves of probability density are given for small and moderate values of signal-to-noise ratio and the limiting form for large signal to noise indicated. The pure noise case is the only one immediately available in terms of tabulated functions. Compared to the Rayleigh distribution it rises much faster, reaches its maximum sooner and lower, and decays much more slowly. The very large signal-to-noise ratio case approaches an impulse function. Estimates of mean and variance are given."

STATIONS AND COMMUNICATION SYSTEMS

621.3.018.7 932

Signals of Finite Duration, containing Maximum Energy for a Given Bandwidth—M. S. Gurevich. (*Radiotekhnika i Elektronika*, vol. 1, pp. 313–319; March, 1956.) A mathematical paper on a problem similar to that discussed by Chalk (1518 of 1950).

621.39.001.11 933

1956 Symposium on Information Theory—(IRE TRANS. vol. IT-2, September, 1956.) The text is given of papers presented at a symposium held at the Massachusetts Institute of Technology in September 1956, including the following:—

The Zero Error Capacity of a Noisy Channel—C. E. Shannon (pp. 8–19).

A Linear-Circuit Viewpoint on Error-

Correcting Codes—D. A. Huffman (pp. 20–28).

Theory of Information Feedback Systems—S. S. L. Chang (pp. 29–40).

A Linear Coding for Transmitting a Set of Correlated Signals—H. P. Kramer and M. V. Mathews (pp. 41–46).

On an Application of Semi-group Methods to some Problems in Coding—M. P. Schützenberger (pp. 47–60).

An Extension of the Minimum Mean-Square Prediction Error Theory for Sampled Input Signals—M. Blum (pp. 176–184).

A New Interpretation of Information Rate—J. L. Kelly, Jr. (pp. 185–189).

An Outline of a Purely Phenomenological Theory of Statistical Thermodynamics: Part I—Canonical Ensembles—B. Mandelbrot (pp. 190–203).

Abstracts of these papers appear in *Proc. Inst. Radio Engrs.*, vol. 44, pp. 1643–1644. November, 1956.

621.39.001.11 934

Theory of Ideal Coding of a Binary Transmission—V. I. Siforov. (*Radiotekhnika i Elektronika*, vol. 1, pp. 407–417; April, 1956.)

621.39.001.11 935

The Formation of Code Words—R. Schaffner. (*Arch. Elektr. Übertragung*, vol. 10, pp. 303–314; July, 1956.) Formulas and charts are developed to facilitate the detection and correction of common forms of mutilation in code transmission. The formation of more general code systems is discussed.

621.396.41 936

Synchronous Communications—J. P. Costas. (Proc. IRE, vol. 44, pp. 1713–1718; December, 1956.) The performance of a system using synchronous detection with dsb a.m. is compared with that of a ssb system. The dsb system is less susceptible to jamming and is equal to the ssb system as regards the efficient use of power; the dsb system also shows an advantage by virtue of the greater simplicity of the equipment, especially at the transmitter. The number of usable channels is not necessarily doubled, and in some practical situations may not be increased at all by the use of ssb. In a synchronous receiver designed for the U.S.A.F., phase information for controlling the local oscillator is derived from the sidebands alone, no pilot carrier or synchronizing tone being required.

621.396.41 937

Single-Sideband Technique—(Proc. IRE, vol. 44; December, 1956.) The main part of this issue is devoted to a group of papers constituting a survey of the technique of communication by ssb. Abstracts of some of the papers are given individually; titles of the others are as follows:—

An Introduction to Single-Sideband Communications—J. F. Honey and D. K. Weaver, Jr. (pp. 1667–1675).

Early History of Single-Sideband Transmission—A. A. Oswald (pp. 1676–1679).

Synthesizer-Stabilized Single-Sideband Systems—B. Fisk and C. L. Spencer (pp. 1680–1685).

A Suggestion for Spectrum Conservation—R. T. Cox and E. W. Pappenfus (pp. 1685–1688).

Power and Economics of Single Sideband—E. W. Pappenfus (pp. 1689–1691).

Application of Single-Sideband Technique to Frequency-Shift Telegraph—C. Buff (pp. 1692–1697).

Frequency Control Techniques for Single Sideband—R. L. Craiglow and E. L. Martin (pp. 1697–1702).

Comparison of Linear Single-Sideband Transmitters with Envelope-Elimination-and-

Restoration Single-Sideband Transmitters—L. R. Kahn (pp. 1706–1712).

Automatic Tuning Techniques for Single-Sideband Equipment—V. R. DeLong (pp. 1766–1774).

Single-Sideband Operation for International Telegraph—E. D. Becken (pp. 1782–1788).

S.S.B. Receiving and Transmitting Equipment for Point-to-Point Service on H.F. Radio Circuits—H. E. Goldstine, G. E. Hansell, and R. E. Schock (pp. 1789–1794).

Conversion of Airborne H. F. Receiver-Transmitter from Double Sideband to Single Sideband—H. A. Robinson (pp. 1794–1799).

Problems of Transmission to Single-Sideband Operation—N. H. Young, Jr. (pp. 1800–1803).

The Problems of Transition to Single-Sideband Techniques in Aeronautical Communications—J. F. Honey (pp. 1803–1809).

Single-Sideband Techniques applied to Coordinated Mobile Communication Systems—A. Brown (pp. 1824–1828).

Single Sideband in the Amateur Service—G. Grammer (pp. 1829–1833).

Comparison of S.S.B. and F.M. for V.H.F. Mobile Service—H. Magnuski and W. Firestone (pp. 1834–1839).

Design of a High-Power Single-Sideband V.H.F. Communication System—J. W. Smith (pp. 1848–1853).

621.396.41 938

S.S.B. Performance as a Function of Carrier Strength—W. I. Firestone. (Proc. IRE, vol. 44, pp. 1839–1848; December, 1956.) "This paper shows the important part that the carrier plays in over-all system performance and in particular compares the various systems using full carrier, reduced carrier, suppressed carrier and controlled carrier. It is concluded that as the carrier is reduced, the factors of modulation splatter, transmitter efficiency, available peak sideband power, desensitization, and intermodulation all tend to improve. It is also pointed out that due to system stability requirements, complete suppression at the higher radio-frequencies is not feasible. Because there are many types of s.s.b. receiving systems, each requiring a different amount of carrier for synchronizing purposes, it is necessary to consider all values of transmitted carrier to compare the resulting systems and to gain a better understanding of the system characteristics considered. The characteristics of the controlled carrier system are discussed for completeness."

621.396.41:621.396.11 939

Single-Sideband Techniques in U.H.F. Long-Range Communications—W. E. Morrow, Jr., C. L. Mack, Jr., B. E. Nichols, and J. Leonhard. (Proc. IRE, vol. 44, pp. 1854–1873; December, 1956.) A comparison of f.m. and s.s.b. AM techniques for communication systems based on beyond-horizon propagation indicates that the s.s.b. technique affords advantages in respect of spectrum conservation, performance in the presence of multipath propagation, and power requirements for a given signal/noise ratio. The design of equipment for the frequency band 300–400 mc is described; methods of achieving efficient operation with high-power klystrons are indicated.

621.396.41:621.396.931 940

The Application of S.S.B. to High-Frequency Military Tactical Vehicular Radio Sets—R. A. Kulinyi, R. H. Levine, and H. F. Meyer. (Proc. IRE, vol. 44, pp. 1810–1823; December, 1956.) Advantages obtainable by the use of s.s.b. rather than d.s.b. communication systems for military purposes include improved signal/noise ratio, leading to in-

creased range and intelligibility, reduced interference, improved spectrum utilization, quasi-duplex operation, reduced heat generation, greater reliability, and amelioration of maintenance problems. Compatible s.s.b. and d.s.b. systems are discussed.

621.396.41.029.6:621.3.018.78 941
R.F. Bandwidth of Frequency-Division Multiplex Systems using Frequency Modulation—R. Hamer: R. G. Medhurst. (PROC. IRE, vol. 44, p. 1878; December, 1956.) Comments on a paper by Medhurst (1547 of 1956) and author's reply.

621.396.41.029.63:621.318.57 942
Subcarrier Switch for Microwave Party Line—B. Harris. (Electronics, vol. 29, pp. 175-177; November, 1956.) Circuit arrangements are described for ensuring that in any channel of a multichannel radio-communication system only one station shall have its carrier operating at any time, the rectified output from the receiver providing a bias which cuts off the carrier at the local transmitter unless the outgoing a.f. signal is greater than the incoming one.

621.396.662:621.396.61/62 943
Automatic Tuning Mechanisms using Instantuners Type SZT 201 and/or 202—W. L. Vervest and L. van Gorkom. (Philips Telecommun. Rev., vol. 17, pp. 2-16; August, 1956.) Detailed description of equipment incorporating improvements over that described previously [2941 of 1949 (Vervest)].

621.396.712.029.62:621.376.3 944
High-Quality Sound Broadcasting—G. H. Russell. (Wireless World, vol. 63, pp. 31-32; January, 1957.) Discussion of a report published by the European Broadcasting Union on *The Present Position and Prospectives of V.H.F. Sound Broadcasting in Europe*. Both technical and economic aspects of the development of v.h.f. f.m. transmitting networks are examined, and the stage reached in various countries is indicated.

SUBSIDIARY APPARATUS

621.311.6:621.316.722:621.314.7 945
Regulated Transistor Power-Supply Design—J. W. Keller, Jr. (Electronics, vol. 29, pp. 168-171; November, 1956.) Simple analysis is presented for series and shunt-regulated circuits for low-voltage power supplies.

621.352 946
Recent Patents on Electric Cells—L. Juman. (Rev. Gén. Élect., vol. 65, pp. 401-418; July, 1956.) Continuation of previous review (264 of 1954).

TELEVISION AND PHOTOTELEGRAPHY

621.397.26:621.397.6 947
A British Microwave Television Link in Canada—A. D. Hodgson and G. M. B. Wills. (G.E.C.J., vol. 23, pp. 123-129; July, 1956.) A description is given of the London-Windsor radio link, in the province of Ontario. The route length is 120 miles; there are four repeater stations. Operation is in the frequency band 1.7-2.3 kmc; frequency modulation is used, with a transmitter deviation of 6 mc peak-to-peak and a receiver bandwidth of 16 mc. Disk-seal tubes are used in the transmitter uhf circuits.

621.397.5/6:535.623 948
Colour Television—G. N. Patchett. (J. Brit. Instn Radio Engr., vol. 16, pp. 591-620; November, 1956.) "Theory of color mixing and of colorimetry is discussed briefly. Various systems for color television are outlined and studio and receiver equipment described. The N.T.S.C. system and its modification to

British standards are discussed." Over 150 references.

621.397.5:535.623:778.5 949
Recent Improvements in Black-and-White Film Recording for Colour-Television Use—W. L. Hughes. (J. Soc. Mot. Pict. Telev. Eng., vol. 65, pp. 359-364; Discussion, p. 364; July, 1956.) Account of the development of a system suitable both for producing films by mechanical camera for flying-spot scanning, and for making kinescope recordings. Similar material is presented in 1955 IRE CONVENTION RECORD, Part 7, pp. 69-80.

621.397.5:535.623:778.5 950
Colour Kinescope Recording on Embossed Film—C. H. Evans and R. B. Smith. (J. Soc. Mot. Pict. Telev. Eng., vol. 65, pp. 365-371; Discussion, pp. 371-372; July, 1956.)

621.397.5:621.39.001.11 951
Television Systems with Statistical Encoding—B. B. Gurfinkel. (Radiotekhnika i Elektronika, vol. 1, pp. 478-496; April, 1956.) Theory of encoding systems using a nonlinear transformation of the signal-function time-scale is presented, and several practical systems reported in the literature are briefly discussed.

621.397.6.001.4:621.317.74 952
Measuring Colour-Television Luminance vs Chroma Delay—Ettlinger. (See 880.)

621.397.61:771.35 953
Optics Before the Camers—C.; Burns. (J. Telev. Soc., vol. 8, pp. 117-120, 122; July-September, 1956.) Practical details are given regarding the nature and adjustment of optical systems used with television cameras.

621.397.621.2:621.385.832 954
Frequency Characteristics of Kinescopes—L. M. Selyakov. (Radiotekhnika i Elektronika, vol. 1, pp. 525-534; April, 1956.) The dependence of M , the ratio of the modulation coefficient of the visual brightness of the sinusoidal signal on the screen to the modulation coefficient of the signal at the modulation tube, is calculated as a function of the video frequency, taking into account the effect of the halo. Calculated and experimentally determined characteristics of typical Russian picture tubes are tabulated and presented graphically.

TRANSMISSION

621.396.61:621.396.41 955
The Phase-Shift Method of Single-Sideband Signal Generation—D. E. Norgaard. (PROC. IRE, vol. 44, pp. 1718-1735; December, 1956.) A general expression is derived for sideband suppression obtained by the phase-shift method. The suppression ratio is expressed in terms of four system parameters, three of which depend on the wide-band phase-shift networks used. A simple dual-channel s.s.b. generator is described. Use of the phase-shift method in conjunction with band-pass filters is discussed. The effects of intermodulation distortion and the performance stability are examined.

621.396.61:621.396.41:621.375.221 956
Distortion-Reducing Means for Single-Sideband Transmitters—W. B. Bruene. (PROC. IRE, vol. 44, pp. 1760-1765; December, 1956.) Methods of reducing intermodulation distortion products from rf power amplifiers used in multichannel s.s.b. transmitters are discussed. Direct rf feedback is adjudged preferable to the method of envelope distortion cancelling modulation. A circuit combining the two techniques is described.

TUBES AND THERMIONICS

537.533 957
Single-Component Stationary Electron Flow

under Space-Charge Conditions—B. Meltzer. (J. Electronics, vol. 2, pp. 118-127; September, 1956.) It is shown analytically that for all electron beams issuing from a cathode with zero or negligible velocity the flow can be treated as one with a single velocity component. The differential equation describing the flow is relatively simple, particularly when the co-ordinates are chosen to be orthogonal. Explicit expressions are obtained for the current, charge densities and potentials in a flow from a space-charge-limited cathode constrained to a circular path.

621.314.63:621.318.57 958
Fast Switching with Junction Diodes—J. E. Scobey, W. A. White, and B. Salzberg. (PROC. IRE, vol. 44, pp. 1880-1881; December, 1956.) By taking as operating point the reverse breakdown voltage rather than zero voltage, switching speed and upper frequency limit can be increased. Special selection of diodes is necessary for this class of operation.

621.314.632 959
On the Anomalous Rectification of Cuprous Sulphide Detectors—M. Anastassiades and D. Ilias. (Proc. Phys. Soc., vol. 69, pp. 958-960; September 1, 1956.) Reversal of the direction of rectification is observed in CuS rectifiers as the applied voltage passes through the value 0.3 v rms. The effect is attributed to rectification at the contact with the holder, acting in opposition to that of the unit proper.

621.314.7 960
Developmental Study on Point-Contact Transistors—M. Aida. (Rep. Elect. Commun. Lab., Japan, vol. 4, pp. 18-28; May, 1956.) Aspects of the assembly relevant to reliability of subsequent operation are discussed, and a cartridge designed to ensure correct contact pressure is described. Measured temperature variations and noise characteristics are presented, as well as results of life and humidity tests.

621.314.7 961
Measurement of the Parameters Determining the High-Frequency Performance of Transistors. Elements of the "Natural" Equivalent Circuit—J. Riethmüller. (Ann. Radio-Élect., vol. 11, pp. 239-248; July, 1956.) Test methods are described. A comparison between measured values and those derived from the "natural" equivalent circuit [607 of 1956 (Zawels)] confirms the validity of this network.

621.314.7:621.396.822 962
Temperature Dependence of Flicker Noise of $p-n-p$ Junction Transistors—K. Amakasu and M. Asano. (J. Appl. Phys., vol. 27, p. 1249; October, 1956.) Measurements over the temperature range -150° to $+43^{\circ}\text{C}$ are presented graphically and discussed briefly.

621.314.7.001.4 963
A Transistor Tester—(See 861.)

621.383.27 964
An Improved Photomultiplier Construction—A. E. Jennings and C. E. F. Misso. (J. Sci. Instr., vol. 33, pp. 323-324; August, 1956.) A slatted design described by Sommer and Turk (2085 of 1950) is discussed and a modified construction giving improved focusing is proposed.

621.383.4 965
Alternating-Current Measurements on Cadmium Sulphide Photocells—E. Klier. (Ann. Phys., Lpz., vol. 18, pp. 163-170; August 15, 1956.) Cells with ohmic and with non-ohmic contacts were investigated. The results indicate that cells treated in a glow discharge exhibit the same behavior with alternating current as with direct current.

621.385.029.6 966

The Focusing of Electron Beams by an Alternating Longitudinal Magnetic Field—O. Cahen. (*Ann. Télécommun.*, vol. 11, pp. 142-150; July/August, 1956.) Analysis is developed based on the equations of motion of the electrons. Formulas are derived relating ripple length and beam diameter. A focusing arrangement is discussed comprising two interleaved sets of magnetizable members associated with coils and surrounded by an iron tube to complete the magnetic circuit. The arrangement was tested in a traveling-wave tube.

621.385.029.6 967

Study of the Oscillation Modes of the M-Type Carcinotron: Part 2—M. de Bennetot. (*Ann. Radioélect.*, vol. 11, pp. 230-238; July, 1956.) Extension of the analysis given in part 1 (3255 of 1956) to beams of arbitrary thickness. Expressions are derived for the energy exchange between beam and delay line and the boundary conditions in the interaction space.

621.385.029.6-712 968

Air Cooling a Finned Magnetron—M. Mark. (*Tele-Tech and Electronic Ind.*, vol. 15, pp. 100-101, 178; June, 1956.) A light-weight

forced-air cooling system is described, suitable for use in airborne equipment.

621.385.032.73.001.4 969

The Control of Thermionic Valve Envelope Quality by Thermal-Shock Testing—G. D. Redston. (*Electronic Eng.*, vol. 28, pp. 470-475; November, 1956.) Failures of all-glass tubes in thermal shock tests are discussed; different defects are brought out by different tests. Results of the "downward" thermal-shock test are more nearly correlated with service life than those of the "upward" thermal-shock test. Tempering the tube base improves resistance to "downward" thermal shock but produces no significant change in the number of failures on life test.

621.385.3/.5:621.396.822 970

Uncorrelated Grid Noise—D. A. Bell. (*Electronic Radio Eng.*, vol. 34, pp. 36-37; January, 1957.) An explanation is advanced of the absence of correlation observed *e.g.*, by Houlding and Glennie (1261 of 1954) between grid and anode noise.

621.385.8+621.317.755].029.63/.64 971

Oscillograph for Investigating U.H.F. Oscil-

lations and Some Results of its Application in the Study of Pulsed Magnetrons—Chernushenko. (See 885.)

621.387:621.316.722.1:621.396.822 972

Gas-Filled Voltage Stabilizers—F. A. Benson. (*Electronic Radio Eng.*, vol. 34, pp. 16-20; January, 1957.) Tubes manufactured specially for previous investigations [640 and 1263 of 1956 (Benson and Bental)] were used for measurements of the effects on the noise characteristics of varying the cathode material, the gas filling and the gas pressure. Results are presented and discussed.

621.387:621.318.57 973

The Design of Cold-Cathode-Valve Circuits—Flood and Warman. (See 695.)

MISCELLANEOUS

621.3(47) 974

[Russian] Books on Radio Engineering and Electronics in 1956—P. O. Chechik. (*Radio-tekhnika i Elektronika*, vol. 1, pp. 537-539; April, 1956.) The list includes over 70 titles of books by Russian authors.

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(Continued from page 88A)

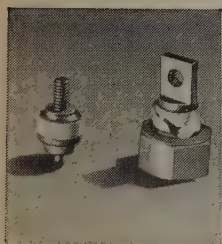
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(Continued on page 102A)

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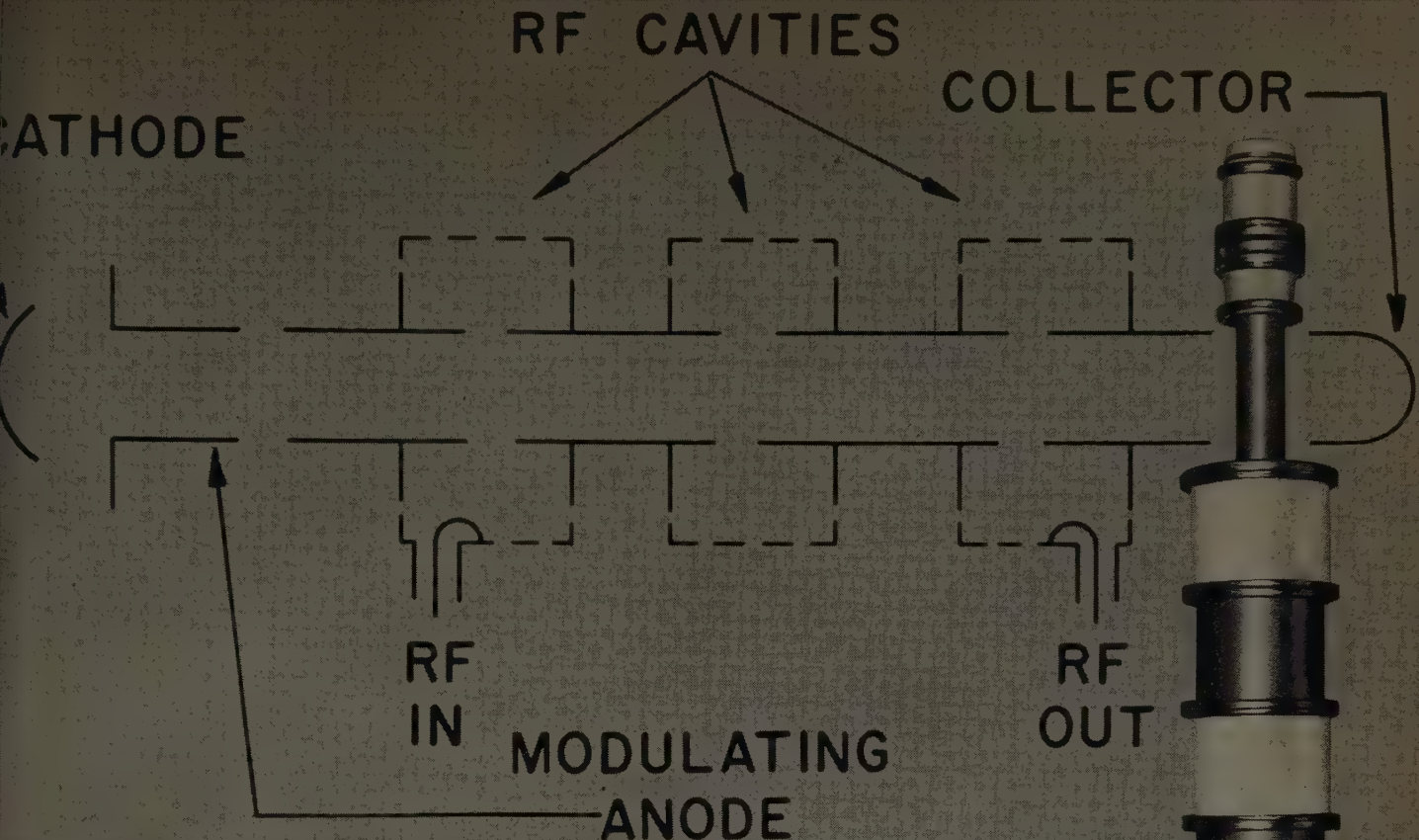
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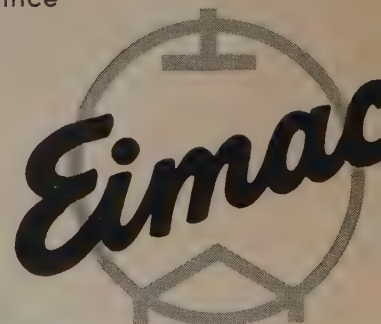
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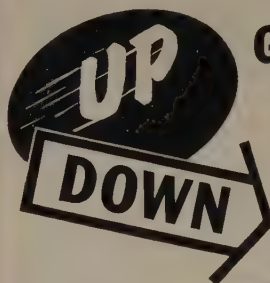
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(Continued on page 104A)



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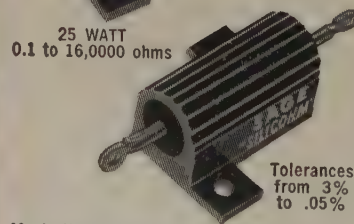
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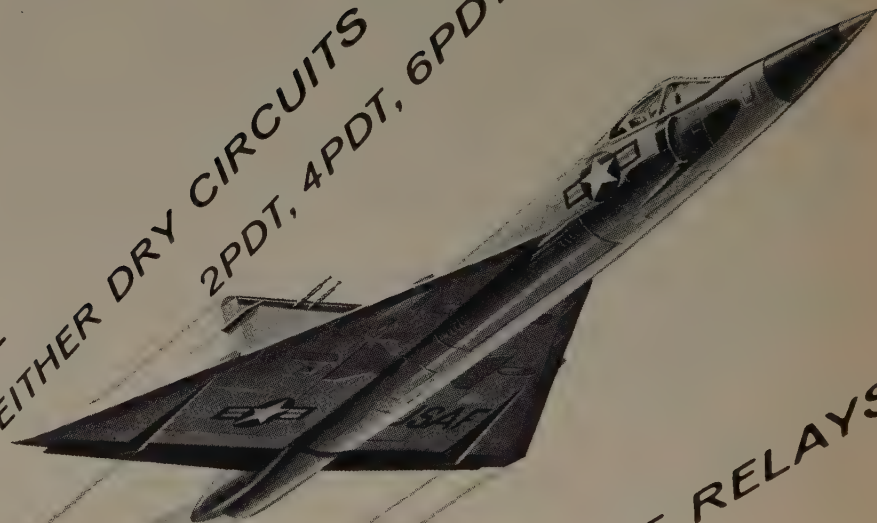
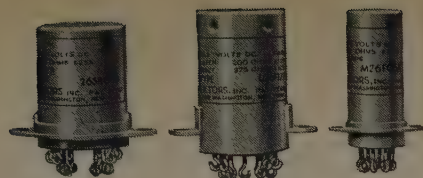
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Alsberg, H., Elmhurst, L. I., N. Y.
Andelson, R. P., Bethesda, Md.
Anderson, K. E., El Paso, Tex.
Anderson, R. J., Arlington, Va.
Antharvedi, A., Chromepet, Madras, India
Bailey, J. W., Shady Grove, Fla.
Barton, M. C., Jr., Shreveport, La.
Beard, G. W., Lakewood, Calif.
Borah, D. F., III, Burlington, Vt.
Bossert, J. A., Northwoods, Mo.
Bowen, M. J., Kansas City, Kans.
Boyd, R. M., Tampa, Fla.
Brodie, W. A., Brandon, Fla.
Browne, R. W., Essex Junction, Vt.
Browning, P. L., Durham, N. C.
Bush, D. E., Angola, Ind.
Camus, A. L., Cambridge, Mass.
Cappuccini, F., Padova, Italy
Clement, C. F., St. Louis, Mo.
Cockle, E. S., Winnipeg, Man., Canada
Corazza, G. C., Rome, Italy
Cottle, H. O., Milwaukee, Wis.
Coy, R. J., Dayton, Ohio
Cramton, F. N., Abington, Pa.
Czukrasz, Z. P., Lawrence, Mass.
Dastidar, P. R., Manchester, England
De Bragga, J. W., New York, N. Y.
De Cesare, J. F., Jr., Sacramento, Calif.
De Renzis, F., Rome, Italy.
Dora, G. I., Scott AFB, Ill.
Edwards, L. Z., Sacramento, Calif.
Falt, P. J., New York, N. Y.
Farrar, R. L., Ridgewood, N. J.
Friedman, H. J., Newton, Mass.
Frisch, J. A., New Brunswick, N. J.
Fulton, L. H., Wynnewood, Pa.
Funk, J. W., Chicago, Ill.
Gabor, A., Port Washington, L. I., N. Y.
Giallongo, S. J., Watertown, Mass.
Glassman, N., Newark, N. J.
Gleissner, B. F., Olmitz, Kans.
Glickstein, C. S., Flushing, L. I., N. Y.
Gobel, L. J., Panama City, Fla.
Godwin, S. J., Dayton, Ohio
Gogolinski, J. A., Baltimore, Md.
Gorman, R. T., Pompton Lakes, N. J.
Hagrman, C. O., Omaha, Nebr.
Hamer, W. A., Clifton, N. J.
Hansen, C. L., Omaha, Nebr.
Harnew, F. R., Oak Lawn, Ill.
Harvey, A. J., Atlantic Beach, L. I., N. Y.
Hawkins, W. K., Fort Worth, Tex.
Henderson, N. C., Port Washington, L. I., N. Y.
Henuset, F. V., III, Grenloch, N. J.
Henzel, G. L., Rutherford, N. J.
Heybroek, C. J., Montreal, Que., Canada
Heymann, H., New Orleans, La.
Hildyard, V. G., St. Paul, Minn.

(Continued on page 106A)



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Manufacturers who wish to increase their sales abroad are invited to contact us with respect to foreign representation.

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International now exports the following items to all markets of the free world:

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Radio and Television Picture Tubes

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MODEL: 10S02 **TYPE:** MAGNETIC AMPLIFIER REGULATED
APPLICATION: POWERING TRANSISTORIZED MISSILE ELECTRONIC SYSTEMS
INPUT: 115 VOLTS, 400 CPS
OUTPUT: 10 VOLTS D.C. @ 200 MA.
REGULATION: MAINTAINS RATED OUTPUT $\pm 0.10\%$ FOR $\pm 10\%$ LINE VOLTAGE,
 $\pm 5\%$ FREQUENCY AND 0 TO 100% LOAD CHANGES
ENVIRONMENTAL: EXCEEDS MIL E-5272A

There are Twenty-Five other Standard A.C. to D.C. models to choose from at ARNOUX—covering single and dual ranges of 3 to 500 volts for every missile and aircraft application from powering strain gage circuits to telemetering and guidance systems. Specials can be designed to customers' specifications, too.

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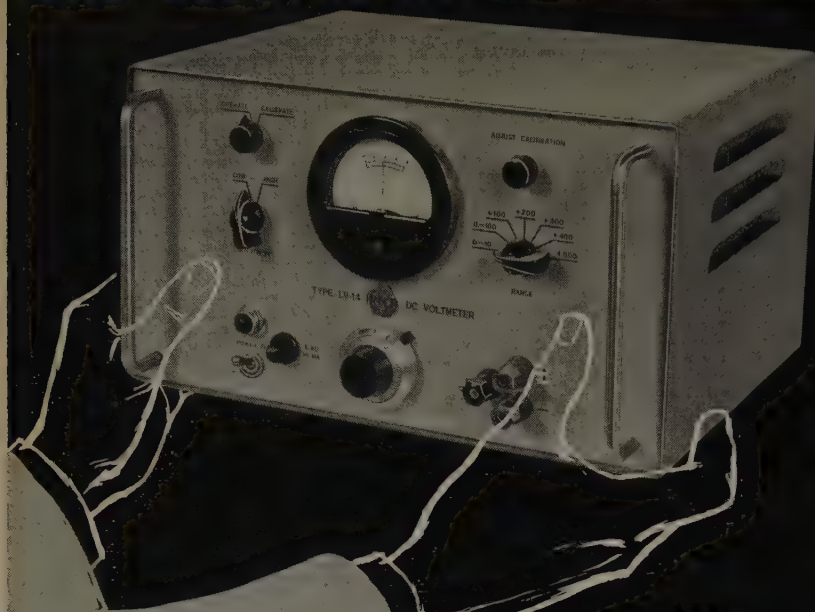
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Membership

(Continued from page 104A)



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DC NULL VOLTMETER
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Here's a DC Null Voltmeter built to quality standards with six superior features:

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Let our representative show you how RCA Precision Electronic Instruments can mean increased productivity. No obligation.

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*Price in U.S.A. f.o.b. Camden. Subject to change without notice.

SPECIFICATIONS

VOLTAGE RANGES:

0-10, 0-100, 100-200, 200-300, 300-400, 400-500, 500-600 volts DC. Positive, negative, or neither side grounded.

ABSOLUTE ACCURACY:

0.1% \pm 10 millivolts between 0 and 10 volts. \pm 100 millivolts between 10 and 600 volts.

RESOLUTION:

At least 5 millivolts between 0 and 10 volts. 50 millivolts between 10 and 600 volts.

INPUT IMPEDANCE:

Infinite at null. Greater than 2.5 megohms per volt at $\frac{1}{4}$ division off null.

POWER REQUIRED:

100-135 volts, 50-60 cycles, 24 watts.

Hitt, J. E., Shreveport, La.
Holland, F. S., Fairfax, Va.
Hoover, R. E., New York, N. Y.
Hopkins, R. A., Calgary, Alta., Canada
Hosbach, G. H., Los Angeles, Calif.
Hume, C. R., Bushey, Herts., England
Hutson, G. E., Roslin, Ont., Canada
Irwin, R. W., Jr., Essex Junction, Vt.
James, J. V., New York, N. Y.
Johnson, W. C., Mishawaka, Ind.
Kaelber, J. C., Manhasset, L. I., N. Y.
Kaprelian, E. K., Westogue, Conn.
Kautz, R. L., Cleveland, Ohio
Kelly, T. F., Milford, Conn.
Killinger, M. H., Mishawaka, Ind.
Knopf, A. J., Fort Belvoir, Va.
Knowles, J. E., Stittsville, Ont., Canada
Kozel, M. S., Park Forest, Ill.
Kozicki, L. J., Omaha, Nebr.
Krauss, E., South Hackensack, N. J.
Kroll, W. M., Washington, D. C.
Kyashko, W., Mission City, B. C., Canada
Laub, R. W., Lombard, Ill.
Lines, K. W., Toronto, Ont., Canada
Linsk, L., Columbus, Ohio
Lowe, W. H., McClellan AFB, Calif.
Lui, G. G., Shaw AFB, S. C.
Lyon, W. W., West Concord, Mass.
MacGregor, N., Brighton, Mass.
Mason, A. A., Canoga Park, Calif.
Mastromarino, J. A., Beachmont, Mass.
Mattes, E. H., Tampa, Fla.
McHenry, J. J., Garden City, L. I., N. Y.
McMullen, W. H., Culver City, Calif.
Micksch, J. E., Ashtabula, Ohio
Milano, U., Rome, Italy
Mine, G. D., Kingston, N. Y.
Montoya, E. K., Albuquerque, N. Mex.
Morel, P., New York, N. Y.
Neitzke, G. G., Milwaukee, Wis.
Nellis, S., Elizabeth, N. J.
O' Hara, C. L., Los Angeles, Calif.
Oliver, J. V., St. John's, New., Canada
Onoyan, G. G., Central Falls, R. I.
Ordinacher, M. D., St. Louis, Mo.
Pellegrini, U., Rome, Italy
Perry, K. E., Arlington, Mass.
Pinheiro, U. B., New York, N. Y.
Pinnell, R. M., Chicago, Ill.
Potter, N., Jackson Heights, L. I., N. Y.
Quaglia, G., Milano, Italy
Rand, K. A., West Allis, Wis.
Redlingshafer, R. A., Kansas City, Mo.
Regal, W. J., Culver City, Calif.
Richards, W. H., Jr., Rochester, N. Y.
Riley, D., Branchton, Ont., Canada
Risley, E. O., Compton, Calif.
Ritchey, L. C., Jr., Dallas, Tex.
Roche, M. J., Richmond Hill, L. I., N. Y.
Rohrer, N. J., San Antonio, Tex.
Ross, V. C., Ridgway, Pa.
Sa, M. A. M., New York, N. Y.
Schnur, S. T., Garden Grove, Calif.
Scyocurka, S., Farmingham, Mass.
Sedlak, L. J., Omaha, Nebr.
Sendler, N. J., Camden, N. J.
Sharpe, D., Southboro, Mass.
Sheehan, J. J., West Springfield, Mass.
Sherr, S. I., Philadelphia, Pa.
Sherwin, G. W., Creighton, Pa.
Shiels, P. B., Hamilton, Ont., Canada
Sierminski, P. J., Kew Gardens, L. I., N. Y.
Silverman, L., Baltimore, Md.
Simon, K. J., Ferguson, Mo.
Smedmor, G., Toronto, Ont., Canada
Smith, F. R., Omaha, Nebr.
Smith, J. C., Jr., Arlington, Va.
Smith, S. B., New Hartford, N. Y.
Snyder, L. J., South Bend, Ind.
Stodder, D. J., Manhattan Beach, Calif.

(Continued on page 108A)



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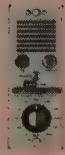
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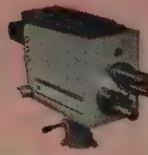
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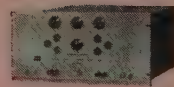
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Thermostatic **DELAY RELAYS**

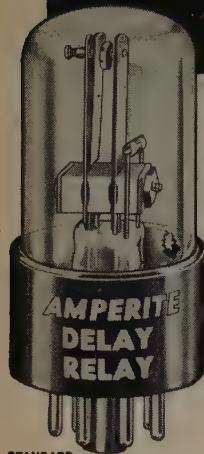
2 to 180 Seconds

- Actuated by a heater, they operate on A.C., D.C., or Pulsating Current.
- Hermetically sealed. Not affected by altitude, moisture, or other climate changes.
- SPST only — normally open or normally closed.

Amperite Thermostatic Delay Relays are compensated for ambient temperature changes from -55° to $+70^{\circ}$ C. Heaters consume approximately 2 W. and may be operated continuously. The units are most compact, rugged, explosion-proof, long-lived, and — inexpensive!

TYPES: Standard Radio Octal, and 9-Pin Miniature

Also — Amperite Differential Relays: Used for automatic overload, under-voltage or under-current protection.



STANDARD

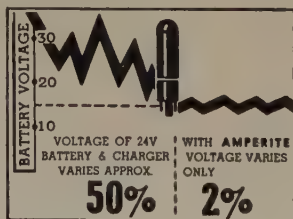
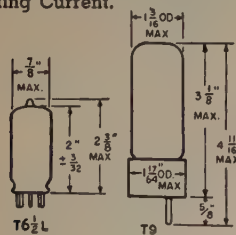


MINIATURE

**PROBLEM? Send for
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BALLAST REGULATORS

Amperite Regulators are designed to keep the current in a circuit automatically regulated at a definite value (for example, 0.5 amp.) ... For currents of 60 ma. to 5 amps. Operate on A.C., D.C., Pulsating Current.



Hermetically sealed, they are not affected by changes in altitude, ambient temperature (-55° to $+90^{\circ}$ C.), or humidity ... Rugged, light, compact, most inexpensive.

Write for 4-page Technical Bulletin No. AB-51

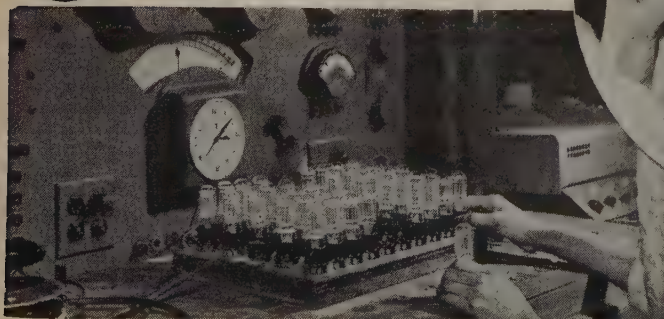
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561 Broadway, New York 12, N. Y.

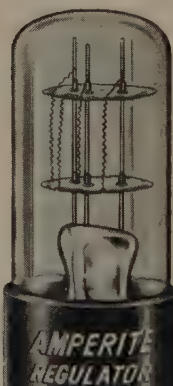
Telephone: CAnal 6-1446

In Canada: Atlas Radio Corp., Ltd.

50 Wingold Avenue, Toronto 10, Ontario



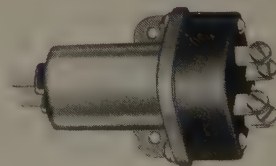
Individual inspection and double-checking assures top quality of Amperite products.



T9 BULB

Electromagnetic Switch

The new Powerloid manufactured by Guardian Electric Mfg. Co., 1621 W. Walnut St., Chicago 12, Ill., is a power-type electro-



magnetic switch actuated by solenoid plunger. It combines the characteristics of both a relay and a solenoid. Designed primarily for heavy duty motor and heater loads, unit has been tested for 230 volt ac, motor loads up to

(Continued on page 128A)



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 108A)

In this series of Dialco lights a figure, letter, or word is hot-stamped into the flat face of the translucent plastic lens.

The newly designed spring-mounted lens assembly is made to rotate smoothly so as to enable positioning after the entire pilot light is screwed into place. In this way the hot-stamped legend is brought into perfect alignment with a minimum of effort.

The lens assembly unscrews from front of panel for easy replacement of the lamp. The type used is the midget flanged base T-1 $\frac{3}{4}$ incandescent lamp in any one of the following voltages: 1.3; 2.7; 6.0; 14.0; and 28.0.

Designated as Dialco Series No. 134-3830-375, these pilot lights conform to all applicable military specifications.

Optional features include: A wide choice of lens colors; soldering terminals or taper-tab quick connect terminals; mounting from back of panel or from front of panel. Complete data is available on request. Also, samples for design purposes will be sent promptly and without charge to engineers, making such requests on company letterheads.

FOLLOW-THROUGH AT CHANCE VOUGHT

Integral Tanks in a *Razor-Thin* Wing

How to make a fuel container out of a supersonic wing . . . Crusader designers who were given this problem saw in it the earmarks of a typical Chance Vought assignment. First, the job had never been done before. Second, the whole problem was theirs to solve and control — from design through test to the factory floor.

They began with a philosophy that proved sound all the way: design a fuel container first, then make it behave like a wing. Next, they focused on the major problem — adequate sealing — and selected a sealing method to solve it.

To determine best configurations and leakproof bolt and screw attachments, designers put several trial tanks through a stiff test spectrum. Then they moved to the

shop to oversee the production and assembly of parts for their wing.

Looking ahead to the assembly line, they prepared a manual for shopmen and held classes explaining methods for assembling and sealing the two-purpose wing. To complete their job, they also wrote a maintenance bible on wing tank repair — a book which, significantly, hasn't been needed to date.

Technically, the fuel cell project was one of a kind. So was our pioneering work in electromechanical stabilization systems. Likewise, our discoveries in antenna weight, cost and performance improvement resulted from specialized effort.

In engineering challenge, however, these efforts were related. Each allowed the designer to take a new route . . . to follow through . . . and to see his idea make good.

Flight Test Instrumentation Engineer. To develop instrumentation systems and calibration equipment. Requires E.E. degree, or working knowledge of telemetry and automatic data processing systems.

Antenna Designer. To design, develop and locate aircraft and missile antennas. Excellent antenna range available. Requires E.E. degree and two years experience in antenna test or development work.

4 IMMEDIATE OPENINGS FOR ENGINEERS

Reliability Engineer. To review and evaluate missile components and perform environmental tests. Requires E.E. degree, or equivalent, and knowledge of statistical quality control.

Servomechanisms Engineer. To design and test artificial feel systems and inertial navigation equipment. Requires E.E. degree and three years related experience.



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Mr. J. W. Larson, Asst. Chief Engineer,
Dept. P-3

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An unusual opportunity in absorbing work on Surveillance Systems has just opened for an engineer experienced in Traveling Wave Tubes, Pulse and CW, at this major company.

Current projects of major interest here include Systems Study, Pulse Doppler Systems, Feasibility Studies on IR and UR Scanners, IR Ranging Study, Pulse Beacon System, and Systems Engineering.

The broad scope of this work offers unique advantages to the Electrical Engineer seeking professional growth.

Promotion is based on performance, a policy appreciated by talented engineers. Men work in small project groups; have liberal technical assistance; and enjoy an outstanding benefit program including a Full Tuition Refund Plan for graduate study.

Location: up-state New York.

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Positions Wanted

By Armed Forces Veterans

(Continued from page 124A)

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10 years experience in reliability or associated activities—missile systems, radar, military electronics, commercial applications. B.S. in E.E., Tau Beta Pi, Eta Kappa Nu. Box 990 W.

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Electronics specialist; 5 years experience writing to military specifications, 2 years commercial writing on technical aspects of radio and television; B.S. degree in physics, good mathematician; expert typist and stenographer. Position offering maximum opportunity to make use of scientific training is desired; New York City area preferred. Box 991 W.

ENGINEER

Presently employed as applications engineer for components manufacturer. Training has been extensive but not formal. Have 11 years experience in various fields of electronics, such as microwave radio relay systems, transmitter plant design and installation, pulse transmitters, airborne power supplies and propagation research. Desires a position that requires responsibility and ingenuity and that offers opportunity for a feeling of accomplishment and satisfaction. Location not critical. Box 992 W.

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Graduate physicist with 11 years experience as electronics engineer and chief publications engineer, covering missiles, airborne, shipboard, army and commercial equipment. 7 years study in physics, electronics, E.E. and law at Fordham, University of Rochester, Harvard and M.I.T. Desires own department or equally responsible position in Florida, California or New York. Age 33. Family man. Box 993 W.

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B.E.E. 1953. Age 24. 2 years experience in guided missile R&D, primarily in analog computers. 1½ years experience at Army headquarters one echelon below the Pentagon, developing military requirements for radars and fire direction systems. Desires position in military-industrial electronic engineering relations. Box 994 W.



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 112A)

three horse-power and for heater units up to 8,400 watts. Unit is ruggedly built and is totally enclosed.

Available contact combinations: single pole, single throw, dual make; single pole, single throw, dual break, or with single pole, double throw, dual make and dual break, also with single pole, single throw, dual make, or single pole,

(Continued on page 130A)

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PROJECT ENGINEERS
ENGINEERING SPECIALISTS

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MICROWAVE PHYSICS LABORATORY

- Magnetic Ferrites
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- Paramagnetic Resonance
- Ferroelectrics
- Microwave Propagation
- Guided Microwave Control Devices

ELECTRONIC DEFENSE LABORATORY

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- Computers
- Equipment Development
- Microwave Circuits & Antenna Design
- Mechanical Design

For positions in either of these two laboratories at Mountain View, Calif.

Please send resume to J. C. Richards, Box 205 Mountain View, Calif.

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For research, development and production on Traveling Wave Tubes, Backward Wave Oscillators and Klystrons

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AVIONICS LABORATORY

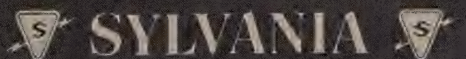
- Electronic Systems Design & Development
- Microwave & Antenna Research & Development
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- Computer Systems Engineering & Logical Design
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- Automatic Controls
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- Infra-Red Systems
- Radar Simulators
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ELECTRONIC SYSTEMS DIVISION



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The following are just a few of a large number of desirable opportunities.

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Duties include coordination and design of infrared systems for airborne fire control. Should have experience in performance, servo design, displays, infrared heads and optical systems.

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Duties: To direct a development and design activity with emphasis on circuits and information display areas. Should be proficient in tube and transistor application, radar pulse circuits, etc.

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Duties: To establish criteria for ground support equipment. Should have a background of experience in circuit design, tuned lines, and load simulators, computers and signal conversion.

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Duties: To make studies involving radar principles, missile and aircraft guidance, general feedback theory and general electronic propagation understanding.

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Duties: To design packaging of airborne electronic equipment which must meet rigid vibration, shock and heat transfer requirements. Supervise the design and fabrication of preproduction models.

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Duties: To develop and design airborne equipment involving mechanisms, positioning devices. Equipment must perform under a wide variety of environmental conditions including temperature, shock, vibration, humidity, sand, dust, explosion proof, altitude and corrosion.

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- ☐ New England
- ☐ Northern East Coast
- ☐ Southern East Coast
- ☐ Midwest
- ☐ Southwest
- ☐ West Coast

POSITION DESIRED

- ☐ Systems
- ☐ Radar
- ☐ Transistors
- ☐ Tubes
- ☐ TV Receivers
- ☐ Microwave
- ☐ Anal. Computers
- ☐ Dig. Computers
- ☐ Servo-Mechanisms
- ☐ Navigation
- ☐ Counter Measures
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- ☐ Nucleonics
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WHAT SATISFIED ENGINEERS SAY:

Dear Mr. Brisk:

This is to advise you I have accepted employment with _____ Company as a project leader at \$15,000.

Your service has been a real help to me, for I am sure I could not have found this unusual opening by myself.

Thank you.

H.M.P.

Dear Mr. Brisk:

I have today advised _____ Company that I would be pleased to accept their offer. I start August 1st as a senior engineering at \$13,000.

The opportunity is one of the most outstanding I have seen.

J.S.E.

A National Electronic Placement Service Established in 1937.
You are assured of prompt and completely confidential service by forwarding three resumes to **HARRY L. BRISK, (Member IRE)**



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Department A

12 South 12th Street, Philadelphia 7, Penna. WAInut 2-4460



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 128A)

single throw, dual break, utilizing and auxiliary switch on the outside of the switch housing. Contact terminals are $8/32 \times \frac{1}{4}$ inch screw type; spade terminals are 0.032×0.250 inch tabs designed for A.M.P. female receptacles. Assigned contact ratings: 3 hp U/L motor load at 230 volts, 60 cps, 6,000 watt resistive load; 500 watt Tungsten lamp load. Coils are standard voltages up to 230 volts ac, 60 cps and up to 110 volts dc.

Magnetic Memory Frames

General Ceramics Corp., Keasbey, N. J., announces the availability of a new line of magnetic memory planes built in any frame size up to and including 10 by 10 inches. Newly designed frames are assembled individually in stacks which eliminate the need for molds, as was the case with old

(Continued on page 134A)

ambitious?

OPPORTUNITIES WHICH LEAD TO MANAGEMENT

As an independent leader in the field of high permeability magnetics, we are expanding our creative engineering leadership. These are "threshold to management" positions for which we need

ELECTRICAL AND ELECTRONIC ENGINEERS

Choose your own avenue of development or application work in instrumentation, magnetic circuitry and magnetic materials.

If you can qualify for a really bright future, send experience summary to

Mr. Keith Krewson, Mgr. of Personnel

MAGNETICS inc.

BUTLER 4, PA.
(near metropolitan Pittsburgh)

as a Collins engineer?

You've got to be good to

- ✓ *Command highest salary*
- ✓ *Advance rapidly in a strong, growing company*
- ✓ *Work with highest caliber development groups*
- ✓ *Use the world's finest engineering facilities*
- ✓ *Maintain Collins creative reputation*

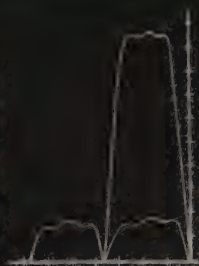
Collins depends on its engineers. That's why you have to be good to earn a place on a Collins Research and Development team. Collins hard earned reputation was built on a solid foundation of engineering talent. The sales growth of the Company has justified Collins emphasis on engineering. Sales have increased 10 fold in the last 10 years. And employment of research and development personnel has more than kept pace. Collins growth

will continue, and you can be a part of this growth.

Send the application form printed on the opposite page as an expression of your interest in knowing more about the opportunities at Collins. Your application will be held in the *strictest* confidence and will be answered immediately by a personal letter. Take only a few minutes now to fill out the application and mail to one of the addresses listed. This can be the turning point in your career.

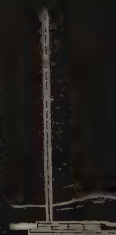
COLLINS in Amateur Radio

In the early 1930's Collins set the standard in Amateur radio and, through continuous design and development, has raised this standard to its present single sideband station — the most honored and prized in the Amateur fraternity. This station is the top performing rig on the air with its kilowatt KWS-1 transmitter and highly selective 75A-4 receiver. Many of the leaders in the electronics industry became acquainted with Collins through the Company's superior Amateur equipment.



COLLINS in Broadcast

Collins supplies a complete new AM station from mike to antenna or modernizes existing facilities. Besides the superior line of transmitters, Collins supplies the broadcaster's needs with such advanced additions as TV-STL microwave relay system, the lightest 4-channel remote amplifier on the market, phasing equipment and audio consoles. Collins field service organization has built an enviable reputation in assisting the broadcaster in installation or in times of emergency.



Collins

CREATIVE LEADER IN ELECTRONICS

Collins Radio Company — Cedar Rapids • Dallas • Burbank



Electronics Engineers

GROW FASTER IN AN ORGANIZATION THAT TRIPLD IN SIZE LAST YEAR

A variety of opportunities are now open at our Stamford, Connecticut Electronics Laboratory. This is AMF's central organization for electronics development in our General Engineering Laboratories—the organization that tripled its size last year. Let this kind of growth help speed your own career, in such programs as:

- Industrial electronics for application to machines such as: automatic pin spotter, cigarette and cigar-making machines, bakery machines.
- Radio-frequency development for point-to-point communications systems, radar, and special measuring instruments.
- Antenna development including design of narrow beam microwave antennas, antenna phasing devices, and antenna pattern tests and propagation measurements on AMF's antenna range.

Openings for:

ELECTRONICS ENGINEERS

With interest in radio frequency circuits for development and application of communications and special devices.

ELECTRONICS ENGINEERS (Advanced)

Experience in radio frequency circuits for development and application of communications and special devices. Will be responsible for organizing a group carrying out project objectives.

ANTENNA ENGINEERS

Experience in test and measurement techniques on antennas and associated equipment. Will be trained for advanced work under direct supervision of experienced antenna engineers.

ANTENNA ENGINEERS (Advanced)

To expand our present antenna group for the analysis and design of antennas, rotary joints, baluns, and feed systems. Capable of working with mechanical engineers and designers.

ELECTRONIC PACKAGING ENGINEERS

With 5-10 years electronic experience in packaging of component units of electronic and electrical systems. Will work closely with circuit and system engineers from breadboard and schematic diagrams to organize the design of the finished product.

OTHER OPPORTUNITIES ARE AVAILABLE FOR ENGINEERS AT ALL EXPERIENCE LEVELS, IN BOTH COMMERCIAL AND MILITARY FIELDS.

Full responsibility and authority are given to engineers to carry out all aspects of their tasks, including design, material specifications, prototype fabrication, test and reports. AMF supports a tuition reimbursement plan, post-graduate extension courses in Greenwich, and a liberal policy of attendance at symposiums and technical meetings. And you'll enjoy top salaries and regular merit reviews.

Please send complete resume to MR. JOSEPH F. WEIGANDT



GENERAL ENGINEERING LABORATORIES

American Machine & Foundry Company

Fawcett Building • Fawcett Place • Greenwich, Connecticut

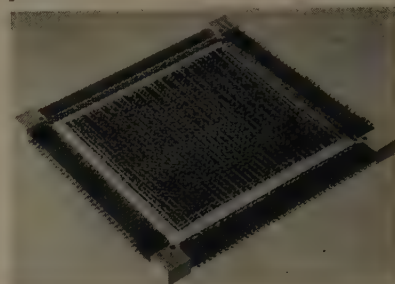


News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 130A)

style frames of glass reinforced epoxy resin.



Improved design features planes with greater frame strength and rigidity. In addition, spacers are no longer required for the vertical assembly of planes, since the four corners have a greater cross-sectional height than the remainder of the frame.

All cores are fully inspected prior to assembly in the matrix. After wiring, frames are electrically inspected and tested to insure that the memory matrix meets rigid specifications.

(Continued on page 136A)

Electronic Engineers Mechanical Engineers *Advancement...Security ...Responsibility*

Professional personnel needed at all levels to fill responsible openings at this steadily expanding Division of Bendix Aviation Corporation. It's your chance to get specific assignments at the peak of the art in ELECTRONICS and MICRO-WAVE DEVELOPMENT and DESIGN. Good salaries, all employee benefits, ideal suburban living conditions. Whether you be a Department Chief or a Junior Engineer with less than one year's experience, we have the opening and the shoes for you to fill.

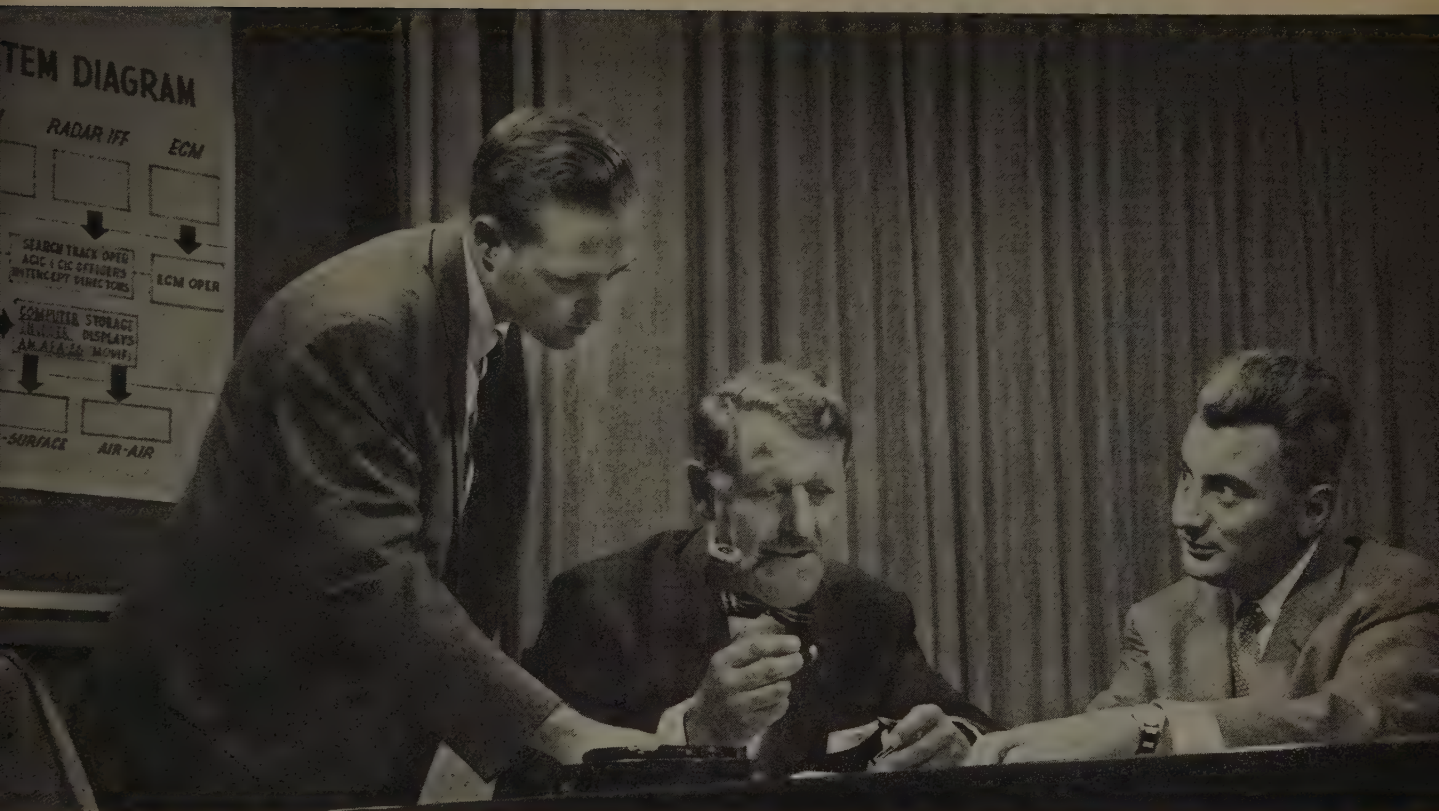
Address: Chief Engineer Dept. P

Bendix
AVIATION CORPORATION

York
DIVISION

York, Penna. York 47-2611

Henry Rempt (center), head of the Electronics and Armaments Systems Division, discusses advanced data transmission and data handling systems for A.E.W. aircraft with Systems Engineer Bruce MacDonald (left) and Dominick Amara, head of the Advanced Systems Dept.



To electronics engineers who seek a wide range of assignments

■ Electronics systems engineering appeals particularly to engineers who require varied outlets for their abilities. And at Lockheed's California Division, engineers interested in systems endeavor find the broadest field for their efforts. For Lockheed's activities and assignments cover virtually every type of aircraft—radar search planes, high-speed fighters, cargo and passenger transports, bombers, jet trainers and other classified projects.

These brief facts illustrate the extent of Lockheed diversification and varied assignments—15 models of aircraft are in production; 48 major projects are in research and development stages.

Career-minded engineers will find recent organizational changes at Lockheed of great interest. To keep pace with its increasing emphasis on electronics, Lockheed has expanded and centralized electronic research and development under the Electronics and Armament Systems Division. The expanded division originates and develops all complex electronics and armament systems for new Lockheed aircraft.

Technical management positions are open in fields of:

Fire control, countermeasures, inertial systems, weapons, communications, infra-red, optics, sonics, magnetics, antennas and micro-waves.

Systems engineers in these areas will supervise and participate in conceiving advanced systems and then performing research, development and evaluation up to production stages on all Lockheed aircraft.

Previous systems experience is not necessary to join Lockheed. Inquiries are welcomed from engineers who have been specializing in a narrow field of electronics and wish to broaden their approach.

*Electronics Engineers possessing
experience or keen interest in
systems activities are invited to
write E. W. Des Lauriers,
Dept. 0804*

California Division

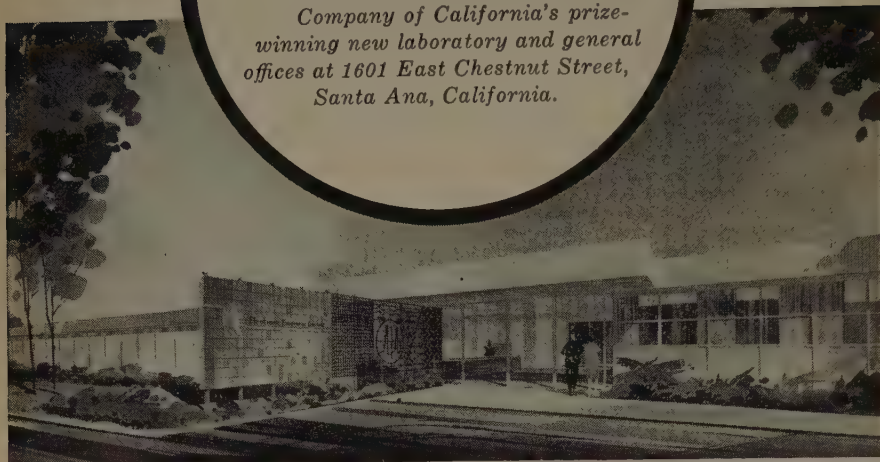
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AIRCRAFT CORPORATION • BURBANK

CALIFORNIA

Our NEW HOME

Ceramic tile and glass keynote the entrance to Electronic Engineering Company of California's prize-winning new laboratory and general offices at 1601 East Chestnut Street, Santa Ana, California.



*there's something about
a new home...
especially when it's
a prizewinner!*

And our new home is a prizewinner. Its design won for architect George Vernon Russell, AIA, the coveted Design Award for Industrial Architecture among a field of more than 700 entries in the 1955 national contest conducted by the magazine PROGRESSIVE ARCHITECTURE.

Located in smog-free Santa Ana, our new plant features generous landscaping, garden-surrounded research areas, well lighted work rooms... in fact, a full expression of our prime objective: To make available the best possible conditions, facilities, and atmosphere for our highly trained professional personnel.

OUR NEW HOME CAN BE YOUR NEW HOME... if you can qualify. Here are some of the engineering opportunities now available:

TRANSISTOR ENGINEER—Able to design transistor amplifiers, emitter followers, oscillator circuits, and pulse circuits.

AMPLIFIER ENGINEER—To design AC and DC amplification circuits especially in the low-level region.

DATA HANDLING ENGINEER—Familiar with digital data handling methods, transducers, telemetry technique, ground decoding equipment, etc.

PULSE ENGINEER—Thoroughly familiar with pulse circuitry, rise times, decay times, trigger levels, and impedance matching.

TIMING ENGINEER—Familiar with timing codes utilizing precision oscillators, divider networks, time registers, and read-out circuits.

SYSTEMS ENGINEER—To design detailed mechanical and electronic sequencing devices for performing intricate missile-launching functions.

Send a resume of your qualifications to Robert Lander.
Dept. E



Electronic Engineering Company of California

180 SOUTH ALVARADO STREET •• LOS ANGELES • 57 • CALIFORNIA



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 134A)

New Plant For Texas Instruments

At ceremonies today highlighted by conversion of the sun's energy into electricity detonating dynamite to break ground, **Texas Instruments Inc.** officially started construction of its new 280,000 sq. ft., four million dollar plant for the Semiconductor-Components division.



The newest TI building will be located in Dallas northeast of the North Central Expressway-Valley View Road intersection near Richardson. The Semiconductor-Com-

(Continued on page 140A)



PHYSICAL RESEARCH

LONG RANGE EXPANSION IN INSTRUMENTATION IN PRIVATE INDUSTRY

SENIOR RESEARCH POSITION—Degree in physics required; experience in the application of basic principles of optics, mechanics, electronics in the field of research measurements.

Excellent professional environment in established research and development laboratories in addition to liberal company benefits. Send resume to Mr. J. F. Sullivan, Employment Dept.

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FIELDS OF ENGINEERING ACTIVITY		MANAGERS	TYPE OF DEGREE AND YEARS OF EXPERIENCE PREFERRED											
			Electrical Engineers			Mechanical Engineers			Physical Science			Ceramics Glass Technology Metallurgy		
			0-2	2-3	4-15	0-2	2-3	4-15	1-2	2-3	4-15	1-2	2-3	4-15
• SYSTEMS (Integration of theory, equipments and environment to create and optimize major electronic concepts.)	AVIATION ELECTRONICS • CONTROLS		W	W	W	W	W	W	W	W	W			
	DIGITAL DATA HANDLING DEVICES	M			M			C		C				
	MISSILE WEAPONS SYSTEMS • RADAR	M	W	W	W	W	W	W	W	W	W			
	INERTIAL NAVIGATION			W	W		W	W		W	W			
	COMMUNICATIONS			C	C	C	C				C			
• DESIGN • DEVELOPMENT														
MISSILE WEAPONS SYSTEMS —Planning and Design—Radar—Fire Control—Servomechanisms—Computers		C	W	W	W	W	W	W	W	W	W			
AVIATION ELECTRONICS —Radar—Computers—Servomechanisms—Shock and Vibration—Circuitry—Remote Control—Heat Transfer—Sub-Miniaturization—Automatic Flight—Automation—Transistorization—Infrared—Airborne TV		M	C	C	C	C	C	C	C	C	C			
RADAR —Circuitry—Antenna Design—Servo Systems—Gear Trains—Intricate Mechanisms—Fire Control—Information Handling—Displays		M	W	W	W	W	W	W	W	W	W			
COMPUTERS —Systems—Advanced Development—Circuitry—Assembly Design—Mechanisms—Programming—Digital Data Handling Devices		M	C	C	C	C	C	C	C	C	C			
KINESCOPES (B & W and Color), OSCILLOSCOPES —Electron Optics—Instrumental Analysis—Solid States (Phosphors, High Temperature Phenomena, Photosensitive Materials and Glass to Metal Sealing)			L	L	L	L	L	L	L	L	L	L	L	L
GAS, POWER AND PHOTO TUBES —Photosensitive Devices—Ceramic to Metal Sealing—UHF and VHF—Super Power			L	L	L	L	L	L	L	L	L	L	L	
RECEIVING TUBES —Tube Design—Test and Application Engineering—Chemical and Physical Development—Methods and Process Engineering			H	H	H		H	H		H	H		H	H
MICROWAVE TUBES —Tube Development and Manufacture (Traveling Wave—Backward Wave—Magnetron)		H	H	H	H		H	H		H	H		H	H
SEMICONDUCTORS —Materials research (surface studies—crystallography)—device design—circuitry—process engineering—automation.			V	V	V	V	V	V	V	V	V	V	V	V
COMMUNICATIONS —Specialized Systems—Microwave—Mobile—Aviation—Audio—Propagation Studies—Acoustics—Transducers			C	C	C		C	C		C	C		C	C
BROADCAST AND TV —Monochrome and Color Studio Equipment—Cameras—Monitors—High Power Transmitters			C	C	C	C	C	C	C	C	C			
• SYSTEMS APPLICATION (Evaluation and Planning—Design and Development—Modification—Specification)														
MISSILE TEST INSTRUMENTATION (Data Acquisition and Processing)—Radar—Telemetry—Timing—Communications—Optics—Computers		F	F	F	F	F	F	F	F	F	F			
RADAR —Airborne—Surface—Shipboard—Sear—Fire Control		F	F	F	F	F	F	F	F	F	F			
COMMUNICATIONS —Radio—HF—VHF—UHF—Microwave—Telephone—Teletype—Telegraph Terminal Equipment—Wave Propagation		F	F	F	F	F	F	F	F	F	F			
• MACHINE DESIGN Mechanical and Electrical—Automatic or Semi-Automatic Machines			L	L	L	L	L	L		L	L			

Locations: **C**—Camden, N. J. **F**—Cocoa Beach, Fla. **H**—Harrison, N. J. **L**—Lancaster, Pa. **M**—Moorestown, N. J. **N**—New York, N. Y. **S**—RCA Service Co. (Cherry Hill, N. J.; Alexandria, Va.; Tucson, Ariz.; Dayton, Ohio; San Francisco, Calif.) **V**—Somerville, N. J. **W**—Waltham, Mass. **X**—West Los Angeles, Calif. **Y**—Marion, Ind. **Z**—White Sands, N.M.

Please send resume of education and experience, with location preferred, to:

Mr. John R. Weld, Employment Manager
Dept. A-13D, Radio Corporation of America
30 Rockefeller Plaza, New York 20, N.Y.



RADIO CORPORATION of AMERICA

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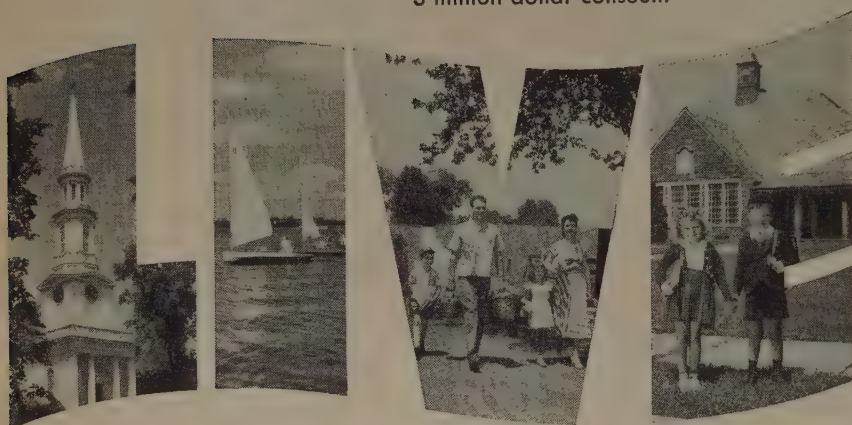
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physicists
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A full strength, resident philharmonic orchestra . . . outstanding athletic events in a new 3 million dollar coliseum



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a better
than
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find it at...

. . . 300 fresh water lakes within 50 miles . . . 167 churches representing all denominations.

You will work with eminent scientists and engineers who have contributed many firsts in the field of electronics.

In short, if you want to really LIVE as well as make a better than average living . . . find out about Farnsworth and Fort Wayne first.

Farnsworth
A DIVISION OF
ITT

ADDRESS:
Employment Director
Dept. RE-4

FARNSWORTH ELECTRONICS COMPANY FORT WAYNE, INDIANA

a division of International Telephone and Telegraph Corporation



News-New Products

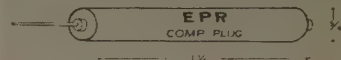
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(Continued from page 136A)

ponents division, employing about 1500 people, will begin the move to its new Dallas plant this fall. The Apparatus division will then expand into the space vacated in the main Dallas plant at 6000 Lemon avenue.

Plug-In Component

The latest development of the Eastern Precision Resistor Corp., 675 $\frac{1}{2}$ Barbey St., Brooklyn 7, N.Y.,



is a plug-in component package, named "Comp-Plug," designed for use with the new AMP Shielded

(Continued on page 142A)

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Career News for Engineers!

Flight Tests are under way on one of America's most important defense projects:

The Navaho Strategic Missile



Artwork based on Official U.S. Navy Photograph

The results are secret—but this much can be told. A test vehicle designated the X-10 has gathered new aerodynamic and electronic information which will help to speed progress on the SM-64 Intercontinental Strategic Guided Missile.

The opportunity—and the privilege—to implement this revolutionary data is yours.



Twenty-eight-year-old Army vet **WILLIAM T. SCHLEICH** was graduated from Georgia Tech in 1952 with a BSAE. He joined North American as a junior engineer the same year. Seven months later Bill was promoted to aerodynamics engineer for the Navaho missile program. He was appointed Supervisor, Stability and Control Unit in October of last year. With the help of North American's Educational Refund Plan, he received his MSAE from USC. Bill and his wife are hi-fi enthusiasts and have a sound system built into their Whittier, California home.

If you accept this challenge you'll be solving tomorrow's problems—today. Here facts are collected fresh daily. If yesterday's yield proves inconclusive you'll approach the problem from a new direction. You'll travel new paths and develop new inventiveness. And you'll be guided to each breakthrough by the world's best-informed missile authorities—your own associates.

One example of the new hardware evolving from this creative engineering effort is a fully transistorized electronic commutator. This instrument increases the information-relaying capabilities of the missile's telemetering system by commutating 27 outputs at speeds of approximately 100 cycles per second. It was de-

veloped by the Flight Test Instrumentation Group.

North American's Missile Development Division is a major center of missile activity—and a pioneer in the field. As far back as 1948 its first test instrument vehicle was fired from a launching platform. Today North American has complete weapons system responsibility for the Navaho—and its test program is being conducted at the Air Force's long-range missile proving ground which stretches more than 5000 miles across the Caribbean and far into the South Atlantic.



LYLE C. BJORN has lived aviation all of his life. As a high school boy he built a glider modeled after the Wright Bros.' first flying machine—flew it from ski jumps near his Utah home. He studied engineering at Utah State and earned his BSME degree from the U of Wyoming. Lyle joined North American in 1951 and is now Group Leader, Field Test Operations at the Missile Test Facility, Patrick Air Force Base, Florida. He lives with his wife and three children near Cape Canaveral where he is an active leader in Cub Scouts.

If this sounds like the kind of career-opportunity you've been looking for—write us today. We promise you a working climate that stimulates personal growth and rewards it with responsibility, professional recognition and material benefits limited only by your own ability. Further, you can continue to grow academically with the aid of our Educational Refund Plan—and some of the nation's finest universities are nearby.

Let us know what kind of creative engineering interests you. (Please include highlights of your education and experience).

CONTACT: Mr. R. L. Cunningham, Engineering Personnel Manager, Dept. 495-IRE 4.
Missile Development Division, 12214 Lakewood Blvd., Downey, California.

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Pacific Division, Bendix Aviation Corp.
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I am not a graduate engineer but have ____
years experience.

Name _____

Address _____

City _____

Zone ____ State _____



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 140A)

Patch Cord Programming System. These components can be used to patch an entire program into a computer, telemetering equipment or testing equipment.

The "Comp-Plug" (in this case a precision wire wound resistor) is encapsulated in a package measuring approximately 5/16x1 inch with one end terminated in an AMP male pin. The other end can be furnished as a solder terminal, a female receptacle, or a cable to facilitate patching to the other components on the board.

Diodes, capacitors, RC networks are a few of the components that can be supplied to specifications. Specific inquiries are invited.

Coaxial Cable Air Dielectric

The Tensolite Insulated Wire Co., Inc., 198 Main St., Tarrytown, N.Y., has announced the

(Continued on page 146A)

WESTINGHOUSE

TELEVISION & RADIO

A leader in its field, offers these unusual opportunities in a rapidly expanding industry.

ELECTRICAL DESIGN ENGINEER

Openings available for design engineers with experience in circuit design of black and white or color television receivers. Also design engineers needed for work on transistor application to television circuitry.

Degree Preferred, but equivalent combination of education or experience is acceptable.

SUPERVISOR OF QUALITY CONTROL

Must have knowledge of television and radio circuitry and a minimum of three years' experience in the television or electronics industry. Must also be familiar with inspection and test methods. Work will require contact with Engineering, Production and Purchasing Departments. Will be responsible for inspection procedures, spot testing and inspecting goods in process, finished goods analysis, type testing and reliability testing. This position requires someone who will be capable of exercising sound judgment on matters affecting quality. Degree preferred. Equivalent work experience will be considered.

VACUUM TUBE ENGINEER FOR QUALITY CONTROL

To spearhead activity within Quality Control Department for the control of quality on Radio-TV receiving and picture tubes. Will be responsible for establishing incoming inspection specification requirements, tests and procedures, and vendor approval. Liaison will be necessary with Engineering, Production and Purchasing Departments, as well as with Suppliers. Some supervision of others will be necessary. Applicant must have a thorough training and understanding of vacuum tubes plus a minimum of three years' experience. Degree preferred.

Write or Telephone
Mr. George Chopp

Westinghouse

Industrial Relations Dept.
Route 27 & Vineyard Road
Metuchen, N.J.

Rapid Growth Opportunities in

Semiconductors

ELECTRICAL ENGINEERS . . . PHYSICISTS

. . . who have a B.S., M.S. or Ph.D. degree, above average ability, and are adventurous enough to tackle unusual problems in:

ENGINEERING . . . TRANSISTOR, RECTIFIER and DIODE device definition, evaluation and processing; development and design of automatic controls and automatic test equipment.

AND

RESEARCH . . . in semiconductor solid state physics and electrical chemistry, x-ray crystallography, materials and measurements.

Here is a chance to work with the industry's leading engineers and scientists in a modern, campus-like environment in upstate New York. You will have the advantages of a small company while being backed by tremendous financial resources and complete research facilities.

Enjoy gracious living in the heart of a year-round vacationland.

U.S. CITIZENSHIP NOT REQUIRED

Write in confidence to: **BOX 1031**
Institute of Radio Engineers, 1 East 79th St., N.Y. 21, N.Y.

COMMUNICATIONS SYSTEMS ENGINEERS

The expanding scope of advanced communications projects has created several unique positions in fields related to VHF, UHF, microwave transmission and reception, forward scatter and single sideband applications at Hoffman. Electronics engineers with appropriate backgrounds will find these new assignments professionally stimulating and financially rewarding. Please address Vice President of Engineering:



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Los Angeles 7, California
Telephone: Richmond 9-4831

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**Invites Special Inquiries from Engineers
Qualified as Follows:**

ELECTRICAL ENGINEERS Senior & Junior Levels

- • • for study and evaluation of reliability program with emphasis on failure analysis of components.
- • • to design circuits and set-up design criteria for advanced solid-state digital computing systems.
- • • to design specific portions of large transistorized digital computer working from logical diagrams.
- • • to determine actual circuit configurations and packaging requirements.
- • • to design and develop coincident core memories.
- • • to define and develop specialized test equipment for large digital computer.
- • • for spec writing relating to materials, components and equipment.
- • • with some experience in Mechanical Engineering, to coordinate in the interconnection area between equipment and mechanical design groups working on large digital computers.

MECHANICAL ENGINEERS Senior & Junior Levels

- • • for study and evaluation of component reliability, with emphasis on plug-in packages and test results.
- • • to develop packaging techniques for components and assemblies of large digital computers.
- • • to work in the area of Structure and Vibration analysis on components, sub-assemblies and packaging.

MATHEMATICIANS

- • • for statistical analysis and evaluation of Reliability Data as related to electronic circuits and components.
- • • to prepare and program problems for solution by digital computer.
- • • to develop basic logical requirements and detailed logical design of digital systems.
- • • skilled in mathematical analysis as related to programming, systems and design of large digital computer.
- • • to do analysis and report writing in areas of "operations research", systems analysis and engineering mathematics.
- • • to perform systems engineering "operations research," knowledge of probability required, for work in fields of aerodynamics, radar, computers, fire control, missiles and air defense.

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PAOLI 4700



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 142A)

development of an entirely new, air dielectric, Teflon insulated miniature coaxial cable. It has a nominal capacitance of 10 μf feet at 1000 cps, with a nominal over-all diameter of 0.200 inch. The conductor is #30AWG, 7/38 silver plated copperweld.

A choice of outer jackets of Teflon, lacquered nylon braid, Teflon or silicone impregnated glass braid, and so forth, are available as standard constructions.

The low attenuation makes it useful for high frequency, low level applications and as low capacitance probe cable. Capacitance values of less than 10 μf with somewhat larger over-all diameters are also available on request.

Flexibility is pointed to as being the most significant feature. Among the other outstanding physical characteristics is its solderability, light weight, small size, and ready adaptation to a variety of connectors.

(Continued on page 148A)

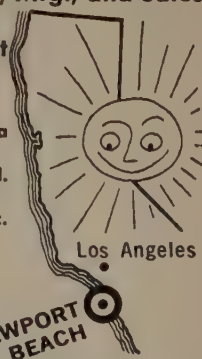
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Computers for Missile Guidance

The Jet Propulsion Laboratory is a stable research and development center located north of Pasadena in the foothills of the San Gabriel mountains. Covering an 80 acre area and employing 1700 people, it is close to attractive residential areas.

The Laboratory is staffed by the California Institute of Technology and develops its many projects in basic research under contract with the U.S. Government.

Opportunities open to qualified engineers of U.S. citizenship. Inquiries now invited.

The abacus is a very ancient and useful computing device in the hands of a person versed in its use. However, the requirements for speed and accuracy in computing the functions necessary for modern missile guidance have obsoleted all man-operated devices, creating a need for computing systems previously considered impossible.

The Jet Propulsion Laboratory pioneered in the application of analog computing techniques to missile guidance systems and, to maintain its leadership in this field, constantly searches for new techniques that will make optimum use of magnetics, transistors and other modern computing components.

The successful application of these techniques to missile systems under development requires designs that will perform properly under the adverse environments

found in today's guided missile. A degree of accuracy and extreme reliability, previously thought possible only under controlled laboratory conditions, is now a reality because of improved instrumentation techniques and development of highly accurate instrumentation equipment. This has been successfully applied to development of special purpose equipment for missile guidance.

The JPL guidance computer group, now engaged in research and development work encompassing electronic, mechanical, electromechanical and servo computing systems and their application to missile guidance and control, now offers attractive opportunities for truly creative engineers interested in advancing the state of computer art.

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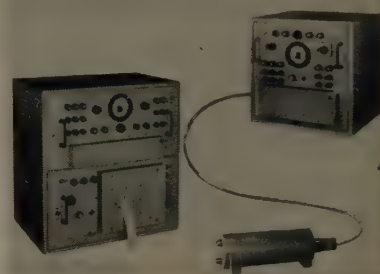
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 146A)

Self Checking Monitor

Self-checking circuits are an unusual feature incorporated in a system of health radiation monitors, currently being designed and



constructed for the U. S. Navy's Bureau of Ships by the Dept. of Nuclear Technology Airborne Instruments Laboratory, Inc., 160 Old County Rd., Mineola, New York.

Intended for use aboard nuclear-

(Continued on page 150A)

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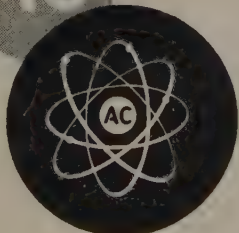
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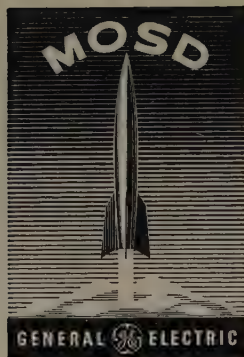
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ENGINEERS & SCIENTISTS



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News-New Products

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(Continued from page 148A)

powered vessels, the monitors have been designed with reliability of operation as a prime consideration. Three types of channel monitor, respectively, the level of gamma radiation, thermal neutron radiation, and the amount of radioactive particle contamination of the ship's atmosphere. Each channel carries a meter calibrated in milliroentgens/hour, thermal neutrons/cm²-sec., or microcuries per cc of air.

The heart of the self-checking system is a tiny radioactive source, one in each channel, that is normally held in a shielded position where it causes no counts from the detector tube of the channel. Once every ten minutes, the channel checks itself. The output of the channel is separated from the alarm indicating relay during this check so that no alarm can be

(Continued on page 154A)

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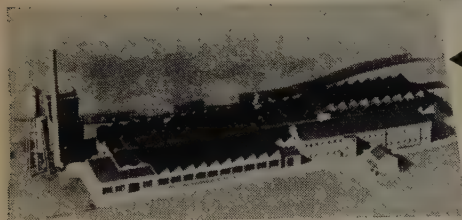
▲ Plant of Westchester manufacturing subsidiary, Pleasantville Instrument Corporation; additions are under construction.

Latest GPL engineering building, for which ground was broken recently. ►

Electronics Engineers



▲ Plant of Bloomfield, N. J., manufacturing subsidiary, Simplex Equipment Corporation; added in 1957.



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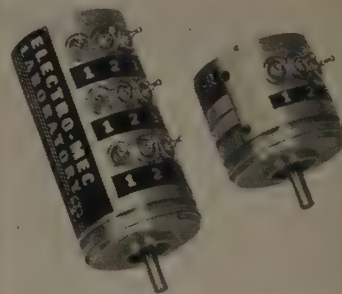
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(Continued from page 150A)

given. Instead, the output of the final stage is connected to a comparison circuit that determines whether all the components of the metering and alarm-level circuits in the channel are in good working order. If any of these components has failed, a "circuit fault" light will be lit.

Ultra-Low Torque Potentiometer

The new Type 11 Ultra-Low Torque Potentiometer developed by Electro-Mec Laboratory, Inc., 47-51 33rd St., Long Island City 1, N. Y. is 1.062 inches in diameter and has a synchro type mounting, which is dimensionally interchangeable with other servo components, motors and resolvers. The single and three-gang potentiometers pictured below are 0.81 and 1.81 inches respectively. Individual potentiometer cups are 0.500 inch long and ganged assemblies up to a dozen cups are available.



The Type 11 potentiometer is available with any resistance value up to 105,000 ohms, is rated at 1 watt at 80° C and the toroidal resistor element provides any electrical rotation angle, even to 360° when required. The standard linearity tolerance for this model is 0.15 per cent and can be supplied in the higher resistance values. Non-linear functional output types are also available to meet the requirement of varying applications. A multiplicity of electrical taps can be made, each positioned with an angular accuracy of $\pm 0.5^\circ$ and each electrically welded to a single turn of the winding thus avoiding dead spots.

(Continued on page 156A)

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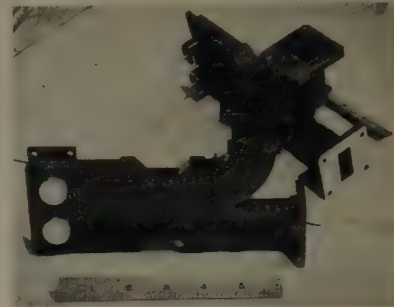
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(Continued from page 154A)

Balanced Mixer

This microwave mixer has been designed and developed by Sage Laboratories, Inc., 30 Guinan St., Waltham, Mass., to operate over a



frequency band from 7800–8200 mc. in RG-51/U size ($1\frac{1}{4} \times \frac{5}{8}$ OD) waveguide. As illustrated, the mixer is supplied with standard flanges, UG-51/U; and employs the new 1N23E type crystal

(Continued on page 160A)

ENGINEERS

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(Continued from page 156A)

diodes. The IF outputs are solder lugs for this unit; however, this can be modified to any standard or special fitting.

Performance of this mixer has been optimized within this specified frequency range so that an input VSWR of 1.15:1 is obtainable. Although designed specifically for the 7800–8200 mc band, this mixer displays very satisfactory performance for a moderate frequency spread on both sides of this band.

Balanced mixers of this type can be designed and supplied in many waveguide sizes and frequency bands to solve the particular problem at hand.

The unit can be provided in either brass or aluminum; crystals can be supplied in place with the unit. At present delivery is on a 30 day basis or less depending on quantities.

(Continued on page 164A)

P H O N I X P H O E N I X

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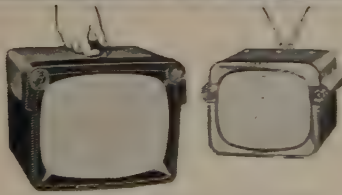
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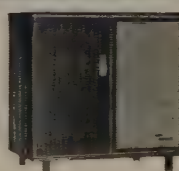
ZENITH SPACE COMMAND TELEVISION

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Another outstanding Zenith product line with outstanding engineering advances rated best by a leading independent testing laboratory. Zenith 14" and 17" Portable Television was designed and developed by Zenith engineers.

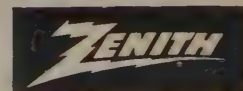


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Contact J. J. Holley, Dept. P-04, The Martin Company, Baltimore 3, Maryland.

MARTIN
BALTIMORE



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(Continued from page 160A)

Vacuum System

A new vacuum system Type LC1-18A for laboratory, pilot plant, and limited production use, is now available from the Rochester Div., Consolidated Elec-



(Continued on page 166A)

Electrical Engineers Physicists

Armour Research Foundation, one of the nation's oldest and largest independent research organizations, has openings at all levels of experience for graduate scientists in Tucson, Arizona or Chicago. Some of the areas of particular interest are:

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Electrical Engineers...



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The great progress to date, typified by the USS *Nautilus*, must be continued by creative engineers who enjoy the challenge of new technical advancement.

Electrical Engineers are needed for design, development, and application work for automatic controls systems, involving relay circuitry and application of control-type equipment such as servo-mechanisms and precision control elements. Other opportunities range

from design of electrical and electronic instrumentation with related circuitry to the development of equipment and techniques for non-destructive testing of reactor fuel elements and other components. Atomic experience is not prerequisite.

Bettis Plant, located in Pittsburgh's South Hills, is adjacent to comfortable suburban living as well as convenient to one of the nation's most progressive cities where educational opportunities for advanced study are exceptional.

If you are interested in working in the expanding field of nuclear power, write for the brochure, "Tomorrow's Opportunities Today." Be sure to specify your interests. Address: Mr. M. J. Downey, Westinghouse Bettis Plant, Dept. A-150, P.O. Box 1468, Pittsburgh 30, Pa.

BETTIS PLANT Westinghouse

You are invited to participate in an integrated attack on all types of computer problems

AT GENERAL ELECTRIC'S COMPUTER DEPARTMENT IN PHOENIX, ARIZONA

At General Electric's new Phoenix operation, engineers and scientists are working to solve the many "bottleneck" problems now limiting computer performance. New concepts in procedures, systems configurations and methods of data flow are being formulated. Radical improvements in costs, reliability and flexibility of operation are being made. Both analog and digital computer investigations are under way in the following areas: **Data Processing Systems • Information Storage and Retrieval Systems • Automation for Industry and Business • Scientific Computation • Systems Analysis and Synthesis.** Is this the sort of pioneering work—in a rapidly advancing field—that appeals to you? If so, take advantage of one of the openings that exist at both our Phoenix, Arizona and Menlo Park, California installations for men with experience in: **System Integration • Logical Design • Electronic Design • Peripheral Equipment Development • Product Packaging • Components and Instrumentation • Advanced Programming.**

Send your reply in strict confidence to: Mr. James Torrey
COMPUTER DEPARTMENT • GENERAL ELECTRIC CO.
Orange Street at Van Ness Avenue • Tempe, Arizona



No ordinary

Dynamicist

will do for this job...

The engineer we need has superior creative ability and an analytical mind. He now has senior status—a Mechanical, Chemical, Electrical Engineer or Engineering Physicist (preferably with advanced degree) who is versed in classical vibration analysis, as well as feedback analysis for control of systems composed of Heat Transfer, Fluid Mechanics and Thermodynamic processes.

Dynamical system of the High-Thrust Liquid Propellant Rocket Engine is one of extraordinary interest, exceptional performance. No matter what your achievements have been, you'll find new interests at Rocketdyne. You will be confronted with the analysis of design and operational problems of the rocket

engine as a dynamic system. You must develop valid mathematical models of both systems and components, using advanced physical concepts and empirical data. These must be combined using digital computation and analog simulation.

You'll work with the leading producer in the nation's fastest growing industry. Rocketdyne builds the high-thrust rocket propulsion systems for America's major missiles.

We know we can show you, in a personal discussion, all the opportunity you could wish for. Write to: Mr. A. W. Jamieson, Rocketdyne Engineering Personnel Dept. IRE41, 6633 Canoga Avenue, Canoga Park, California.

ROCKETDYNE

A DIVISION OF NORTH AMERICAN AVIATION, INC.

BUILDERS OF POWER FOR OUTER SPACE



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 164A)

trodyne Corp., 1775 Mt. Read Blvd., Rochester, N.Y. Designed primarily for laboratory coating of various materials with vaporized metals, this unit is also useful for degassing liquids, crystal pulling and growing, melting metal samples, and degassing vacuum tube electrodes.

The pumping system includes a three-stage oil diffusion pump and affords a choice of 13, 15, 27, or 130-cfm mechanical pumps for roughing and backing. These pumps are operated by circuit breakers and are interlocked to prevent improper sequencing.

Pump-down time with a clean, dry system is 5 minutes to 0.5 micron Hg, with an ultimate pressure of 3×10^{-5} mm Hg. With a fractionating oil diffusion pump substituted for the three-stage pump, an ultimate pressure of 3×10^{-6} mm Hg can be reached.

(Continued on page 170A)

Immediate Openings for **SPECIALISTS**

START WORK NOW — SWITCH SOON TO SYLVANIA'S NEW MULTI-MILLION DOLLAR ELECTRONIC R&D LABORATORY

Not every man will be able to qualify for these positions, but for men who can, here's a triple opportunity with Sylvania:

- 1. Specialist positions** — High-salaried openings in key positions. All in applied research, all requiring considerable background with solid experience.
- 2. Multi-million dollar R & D lab** — In keeping with Sylvania's phenomenal growth (we invite you to compare our growth curve with that of the entire electronic industry), we are building a new electronics R&D Lab to be completed later this year. The finest, most advanced equipment has been specified for this lab. You'll begin working with these new facilities as soon as they are ready.
- 3. Suburban Buffalo location** — Lets you live in lovely Amherst, only 7 miles from downtown Buffalo. Virtually next door to Niagara Falls, Canada, and the Great Lakes resort area.

Check these openings now. See which interests you — and let us hear from you. We'll answer promptly.

ADVANCED CIRCUITS SPECIALISTS

With ingenuity, ability and interest to create operable circuits required to bring to fruition radically new theoretical concepts in the field of communications. Requires 10 years experience and proven ability to supervise work of a group of engineers creating original circuit designs. Techniques include: transistor applications, digital computer design and a variety of novel video-radio frequency circuits as well as modulation in unconventional dimensions.

COMMUNICATIONS SYSTEMS SPECIALIST

Opening for an engineer with vision and creative ability to derive and direct applications of new techniques developed in Buffalo Engineering Laboratory to existing and newly developed systems. These techniques now permit solution of many long-standing problems which exist in fields ranging from radio to radar or sonar from radio teletype to DME. Should have 10 years experience in communications field and an interest in systems synthesis and analysis. Advanced degree in E.E. Physics, Mathematics, or equivalent in course-work on a graduate level is desirable.

ELECTRO-MAGNETIC PROPAGATION SPECIALIST

Should have 10 years experience and ability to supervise the work of a group of advanced research engineers searching for the solutions to problems in multi-path transmission as a function of frequency, vector scatter propagation, broadband antenna design, etc., which are necessary in the utilization of new communications systems.

MATHEMATICIAN

A challenging permanent opening now exists in the field of applied mathematics offering an opportunity for creative and original work of a non-routine nature and supervision of a small group of mathematicians. Should have an active interest in the theory of numbers, theory of groups, Boolean algebra and symbolic logic; PhD in mathematics or equivalent in practical experience and an interest in working with a group of highly skilled engineers in the development of non-conventional communications systems and equipment.

Please send your resume to: E. F. CULVERHOUSE



175 Great Arrow Avenue • Buffalo, New York

HOW DO YOU GROW AT ARMA?

Through diversification!

In our recent advertisements, we spoke of the growth opportunities offered by Arma. Almost immediately, perceptive engineers began writing us, asking for more information.

"How does an engineer grow at Arma—precisely?"

Our answer, in a word, is *diversification*. Arma offers one of the broadest programs of work diversification in the electronics field.

At Arma, an engineer follows a project from original design, right through final production. As a result, our engineers and scientists are exposed to many activities not usually found under one roof—areas into which they can grow, as their abilities and interests lead them.

Here are some of the areas—69 examples—in which Arma concentrates its efforts in:

MISSILE CONTROLS & GUIDANCE and FIRE CONTROL

1.0 SYSTEMS DEVELOPMENT

- 1.1 Digital Computers
- 1.2 Autopilots
- 1.3 Infrared
- 1.4 Electromagnetic Devices
- 1.5 Gyroscopes
- 1.6 Inertial Platforms
- 1.7 Missile Guidance
- 1.8 Fire Control
- 1.9 Servos

2.0 PROJECT ENGINEERING

- 2.1 Airborne Fire Control
- 2.2 Airborne Armament
- 2.3 Air-to-Air Missiles
- 2.4 Semi-Automatic Test Equip.
- 2.5 Air Traffic Control
- 2.6 Optical Systems
- 2.7 Stabilizing Devices
- 2.8 Submarine Fire Control
- 2.9 Electronic Test Equipment

3.0 SYSTEMS EVALUATION

- 3.1 Instrumentation Evaluation
- 3.2 Telemetry
- 3.3 Data Reduction
- 3.4 Data Analysis
- 3.5 Project Engineering
- 3.6 Data Process Planning
- 3.7 Control Circuitry Design

4.0 SYSTEMS ENGINEERING

- 4.1 Trajectory Analysis
- 4.2 Airframe Performance
- 4.3 Weapons Control
- 4.4 Operations Research
- 4.5 Radar
- 4.6 Error Analysis
- 4.7 Reliability

5.0 COMPONENTS

- 5.1 Transistors
- 5.2 Magnetic Amplifiers
- 5.3 Synchros
- 5.4 Tachometers
- 5.5 Accelerometers
- 5.6 Resolvers
- 5.7 Integrators

6.0 RADAR

- 6.1 CW Doppler Systems
- 6.2 Antenna Design
- 6.3 Components
- 6.4 Pulse Circuitry
- 6.5 Countermeasures
- 6.6 Laboratory Evaluation

7.0 PROJECT ADMINISTRATION

- 7.1 Project Planning & Control
- 7.2 Sub-Contracted Liaison
- 7.3 Contracts Evaluation
- 7.4 Project Coordination

8.0 DIGITAL COMPUTERS

- 8.1 Logical Design
- 8.2 Dynamic Analysis
- 8.3 Circuit Development
- 8.4 Component Development
- 8.5 Packaging
- 8.6 Field Evaluation

9.0 ENVIRONMENTAL

- 9.1 Vibration
- 9.2 Shock
- 9.3 System Test
- 9.4 Component Test
- 9.5 Materials Analysis
- 9.6 Dynamics

10.0 MISSILE GROUND EQUIP.

- 10.1 Operations Techniques
- 10.2 Count-down Equipment
- 10.3 Launching Control Instrumentation
- 10.4 Control Circuitry
- 10.5 Automatic Test Equipment
- 10.6 Console Integration
- 10.7 Remote Data Recording
- 10.8 Optical Monitoring

If you want to participate in the growth that *must* come to a man working in so diversified an environment, write and tell us the area in which you're most interested. (Or use the coupon below.) Your confidence will be respected, and you will hear from us promptly. If you prefer, forward confidential resume. No reference contact without your permission.

Technical Personnel Department I-674

ARMA

Division of American Bosch Arma Corporation
Roosevelt Field, Garden City, Long Island, N. Y.

Gentlemen:

☐ Please send me additional information concerning the job numbered _____

☐ Or, additional information concerning the area of _____
(state interest if not in above listing)

NAME _____

ADDRESS _____

CITY _____

ZONE _____ STATE _____



News-New Products

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(Continued from page 166A)

Pressures in the work chamber and forepressure lines are measured by new discharge and Pirani gauges from 2 mm to 1×10^{-7} mm Hg. A special leak detection feature of this Pirani utilizes its sensitivity to detect leaks from 1 micron to 10 mm Hg pressure.

Crossbar Scanner

With its SC1A Crossbar Scanner the James Cunningham, Son & Co., Inc., Rochester 8, N.Y., brings to the field of data handling and reduction, an integrated monitoring device capable of rapid sequential or programmed scanning of data points. Inherent in the unit are the functional advantages of the Cunningham Crossbar Switch, notably low contact resistance 0.02 ohms (either gold or palladium contacts are available), low thermoelectric potentials (less

(Continued on page 172A)

Product Engineering Electronics

An opportunity for a mechanical or electrical engineer skilled in starting with laboratory breadboard configurations and developing designs suitable for production. Requirements are a minimum of three years experience in the design of airborne electronic units or small electro-mechanical devices to applicable military specifications.

Please address inquiries to:
Mr. Frank C. Nagel

The Ramo-Wooldridge Corporation

5730 ARBOR VITAE STREET
LOS ANGELES 45, CALIFORNIA



electrical
engineers

are constantly developing new ideas at Lincoln Laboratory. Our folder tells something about the work we do in basic research and development in such projects as:

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semi-automatic ground
environment

AEW
air-borne early warning

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You'll Find OPPORTUNITY TO GROW at Westinghouse

Electronic Tube Div.
Elmira, N.Y.

Do you want to rise above the crowd?

Investigate these outstanding careers in electronics. Your engineering experience and education will receive personal recognition. Salary is open.

You will feel yourself GROW as you tackle challenging assignments that penetrate new frontiers in our rapidly-expanding Electronic Tube Division. In-plant training will enable you to progress into special fields.

Comfortable low-cost suburban living in up-state New York with city conveniences. Scenic country near famous Finger Lakes vacation-land for swimming, boating, fishing, hunting.

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**Get the FACTS on these specific
opportunities:**

(Previous experience desirable)

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For work on microwave, power and cathode ray tubes. Also pickup devices.

• **RESEARCH ENGINEERS**

On any of the above tubes or related fields.

• **MACHINE DESIGN ENGINEERS**

Automatic tube manufacturing equipment from specifications to operation, or related experience on special purpose machines and equipment.

• **TOOL DESIGN ENGINEERS**

• **MANUFACTURING ENGINEERS**

Microwave tube testing and fabrication, magnetron fabrication, power tube manufacturing.

• **MATERIALS & STANDARDS ENGINEER**

For engineering standardization. 1 or more years' experience.

• **ELECTRONICS ENGINEERS**

Experience in design of magnetron tube equipment, hard and soft modulators for pulsing magnetrons, waveguide mismatches.

• **GLASS ENGINEERS**

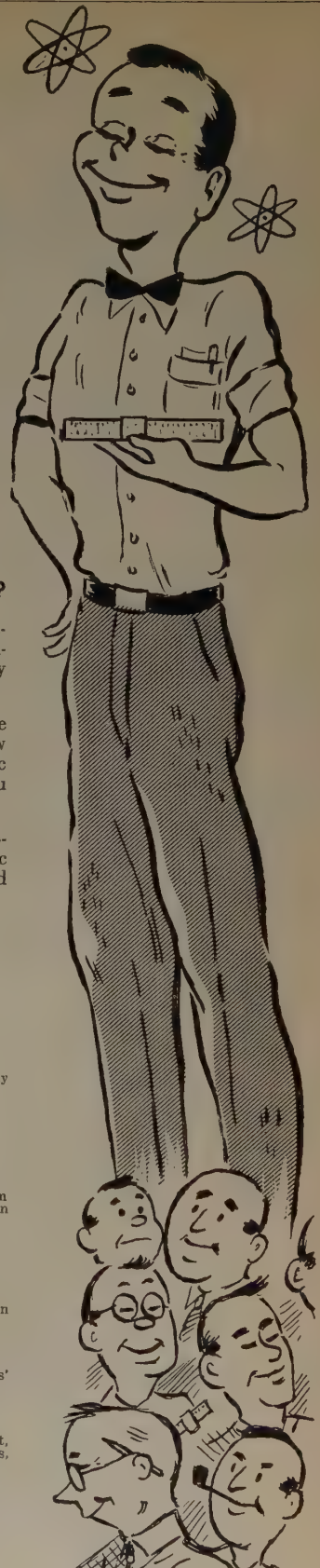
• **DRAFTSMEN**

Detail layout and design.

Write or send resume to Mr. W. Kacala, P.O. Box 284, Dept. M-21, Elmira, N.Y., or phone collect Elmira 9-3611. Evenings or weekends, phone 2-2139.

Westinghouse

ELECTRONIC TUBE DIVISION ELMIRA, NEW YORK



Why are some Engineers more successful than others?

Some are smarter. But that's not the main reason. The most successful engineers are those who work within a climate of true technical and managerial competence which fosters imagination, stimulates growth and provides opportunity for achievement. Of course the popular measure of success is material reward. At the Mechanical Division of General Mills, we champion the idea.

We help our men realize their fullest capabilities, pay them accordingly. All of us benefit.

Right now we have openings at all levels in interesting, challenging fields. Maybe one of them is an opportunity for you to become the successful engineer you really are. No need to write, just send coupon. We'd like to tell you more.

INCIDENTALLY, IF YOU'RE MARRIED, you'll find working at Mechanical Division of General Mills even more rewarding . . .

THERE'S TIME AND OPPORTUNITY for all kinds of fun for you and your family, here in the land of 10,000 lakes . . .

YOU HAVE FINANCIAL SECURITY, knowing you work for one of the nation's largest, most diversified companies . . .

HOMES ARE BEAUTIFUL, relatively inexpensive. Many General Mills families own "dream" homes in resort-like settings only minutes from work . . .

PEOPLE ARE FRIENDLY, anxious to make you feel at home. And you'll never find nicer people than those working at General Mills right now . . .

SCHOOLS ARE EXCELLENT with low pupil-to-teacher ratio. Even you might want to share in our tuition reimbursement plan at the University of Minnesota.

**Grow bigger, faster—
join the excitement at
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these fields:**

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- Inertial Systems
- Systems Analysis & Design
- Servomechanisms
- Balloon Systems
- Upper Atmosphere Research
- Fine Particle Technology
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- Mechanical Design
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- Radar Systems
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Name
Address
City State
College Degree Year



News-New Products

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(Continued from page 170A)

than 0.01 microvolts in the range 25 to 50°C.), high leakage resistance (where necessary units with not less than 10^{12} ohms leakage



may be supplied) and excellent high frequency performance (cross-talk is 65 db down at 10 mc).

First of these units is the Model 200SC1A, a self-contained instru-

(Continued on page 174A)

OPPORTUNITIES for Electrical Engineers and Physicists in Industrial Automation

FMC Central Engineering's current expansion into automatic measurement and control field provides unusual opportunities for technical accomplishment on important company sponsored long range programs. There is need for both systems engineers and specialists.

Qualified applicants including recent graduates are invited to write:

Manager of Central Engineering

**FOOD MACHINERY AND
CHEMICAL CORPORATION**

San Jose, California
1105 Coleman Ave.
Phone CYpress 4-8124

Looking around?

Don't overlook the special opportunity
for engineers at Western Electric

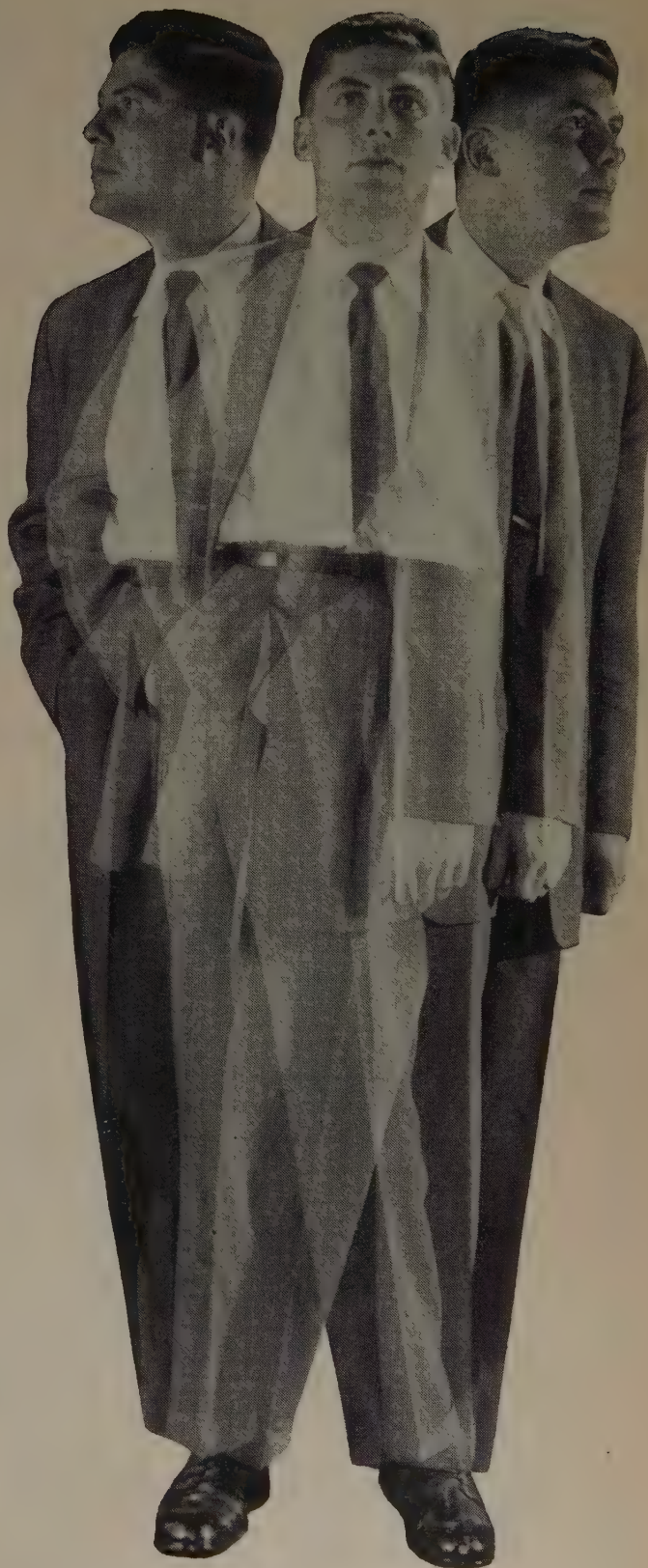
When we say Western Electric offers you something special we're referring to the work we do, the status of the engineer in our company . . . and the unique chance this gives you to grow.

Fifty-five percent of the college graduates in our upper levels of management have engineering degrees. Moreover, we consider all our engineers part of management since they act for and plan in behalf of the company as a whole. They become *more* than engineers since they acquire knowledge of production, handling of people, accounting, merchandising, etc.

Engineers at Western Electric are key figures in our job of manufacturing, distributing and installing equipment needed for the nationwide network of 50 million Bell telephones. To keep pace with the constantly increasing demand for more and better telephone service, there's a constant need here for new products, new processes, new facilities . . . new ideas. Here transistors were first developed for production . . . here repeaters for the first transatlantic telephone cable were tailor-made.

Now — add to our telephone job the continuous flow of defense contracts we've had over the years . . . major projects like producing the Nike guided missile system, the DEW Line of radar stations. You can see why we've got a constant need to advance young engineers and scientists as fast as they measure up.

You owe it to your career to check the specific openings for which you may be qualified (mechanical, electrical, chemical and civil engineers; physicists and mathematicians). To apply, send resume of your education and experience to Engineering Personnel, Room 1062, Western Electric Co., 195 Broadway, New York 7, N. Y.



Western Electric



MANUFACTURING AND SUPPLY UNIT OF THE BELL SYSTEM

Manufacturing plants in Chicago, Ill.; Kearny, N. J.; Baltimore, Md.; Indianapolis, Ind.; Allentown and Laureldale, Pa.; Burlington, Greensboro and Winston-Salem, N. C.; Buffalo, N. Y.; North Andover, Mass.; Lincoln and Omaha, Neb.; St. Paul and Duluth, Minn. Distributing Centers in 30 cities and Installation headquarters in 16 cities. Also, Teletype Corporation, Chicago 14, Illinois.

Engineers who want to Be Engineers

... rather than glorified draftsmen, paper jockeys or re-hash artists

Sanders is particularly interested in engineers versed in:

- Hydraulic servo systems, gyroscopes, accelerometers, circuit design & development, magnetic amplifiers, receivers & transistors.
- Men with similar experience, interested in sales engineering, have real opportunity here.
- Also openings for Physicists and Applied Mathematicians.

Come to Sanders and Go to Work ...

ON ACTUAL, PRACTICAL, THOUGH INTRICATE, OFF-BEAT AND INTRIGUING PROBLEMS IN ADVANCED ELECTRONICS AND ELECTROMECHANICS.

You'll be working on projects to meet specific customer requirements—not making plans to gather dust in filing cabinets—and you'll be doing it in the company of first rate minds, men who have sparked Sanders' many "firsts"—Panar, Dare pulse doppler radar and seekers, counter-measure systems and special fusings.

This is a company owned by engineers, run for engineers, in the interests of better engineering. If engineering is more to you than a name on an imposing organization chart... if the opportunity to make a genuine contribution to the state of the art ranks higher than a fancy location (though we think ours is pretty nice)... then we'd welcome the opportunity to read your resume. A convenient interview will be arranged. Please address D. H. Johnson.



Nashua, in New Hampshire

only an hour from downtown Boston



News-New Products

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(Continued from page 172A)

ment capable of scanning in response to a contact closure 200 points in sequence one point per control pulse. The 200 points are arranged in 10 groups of 20 points each. Facilities are provided to automatically skip any group on command, to start at the beginning of any of the ten groups, on command, and to automatically stop at the end of any of the ten groups.

The Scanner fits a standard 19 inch relay rack and is approximately 14 inches high and 16 inches deep, including a dust cover.

Auxiliary contacts are provided for external control functions, e.g., printers.

The Scanner utilizes the three-dimensional conductor arrangement of the Cunningham Crossbar Switch to make selections in three coordinates. This feature results in a considerable saving in space and cost.

(Continued on page 176A)

RESEARCH

Electronic Engineers

**CAREER FULFILLMENT
IS A MAXSON TRADITION**

Too often ability and ambition go unrecognized simply because an engineer is associated with an organization whose scope is too shallow to permit complete expression. We sincerely believe that the currently expanding activities of The W. L. Maxson Corporation offer the creative engineer a limitless range of assignments for career fulfillment.



Responsible positions now available in the fields of research and development. Kindly send resume and salary requirements to:

Mr. L. W. Albright
Technical Placement Manager

THE W. L. MAXSON CORPORATION

**460 W. 34th St.
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... pioneers in nuclear energy since 1936

At the University of California Radiation Laboratory, Berkeley and Livermore, there is an unusual spirit among scientists and engineers—a spirit stimulated by association with pioneers in nuclear research who encourage development of new ideas, techniques, and individual initiative.

Since its founding in 1936, UCRL has contributed an impressive list of achievements to the world's knowledge of the atomic nucleus—from development of the cyclotron and Bevatron, to electromagnetic separation of uranium-235, to the discovery of the antiproton and antineutron.

These accomplishments have, of course, stemmed from an outstanding group of men working with unmatched laboratory facilities. But just as important—and the key, perhaps, to UCRL's successes—has been the spirit with which these men work.

For UCRL is managed and directed by scientists and engineers—men who are liberal with their own knowledge and enthusiastic in the encouragement of their teammates' new ideas and new techniques.

This is the constant and continuing spirit of UCRL. It is to be found in each new and expanded project—whether it involves pure or applied science. It keynotes work on nuclear weapon design, nuclear propulsion, controlled thermonuclear energy (Project Sherwood), and high current accelerators, as well as such problems as the application of radioactive substances to biology and medicine.

The UCRL “spirit” appeals to a particular kind of scientist and engineer—to men of ability and imagination, to men who wish to move forward and challenge the unknown. If you wish additional information, write to the Director of Professional Personnel, University of California Radiation Laboratory, Livermore, California.

ENGINEER, EE or PHYSICS MAJOR

Acoustical Engineer familiar with Loudspeaker Design and Application

for General Electric's
Radio Receiver Department
in Utica, New York

CITIZENSHIP NOT REQUIRED

Our engineering organization has a stimulating, creative opening for an EE or Physics graduate with 3 to 5 years' experience in acoustical design.

Applicants with lesser experience will be considered.

Rapid expansion makes this position particularly inviting to a man of ability, where advancement and promotion are important factors.

Ours is a consumer goods product—G.E.'s outstanding line of table and clock radios, transistor radios and portables.

Location: Utica is in the heart of the Mohawk Valley, near the famed Adirondack Forest Preserve, and is noted for its all-season recreation and sports facilities.

Send your resume in confidence to: Mr. R. P. Stitt

RADIO RECEIVER DEPARTMENT

GENERAL  ELECTRIC

869 Broad Street, Utica, N.Y.

Servo Engineers

ELECTRICAL MECHANICAL Inertial Guidance System Program



Enjoy Challenging Opportunities in the further development and systems testing of Inertial Guidance Systems and their Servo Loops in the most versatile laboratories in the country.

Work with the top men in the field and with the finest test, research and development facilities. New plant being added in suburban Milwaukee as a part of Major, Permanent, Expansion Program.

AC will provide financial assistance towards your Master's Degree. A Graduate Program is available evenings at the University of Wisconsin, Milwaukee.

GM's long-standing policy of decentralization creates individual opportunity and recognition for each Engineer hired.

Milwaukee offers ideal family living combining small town hospitality with every metropolitan shopping and cultural advantage.

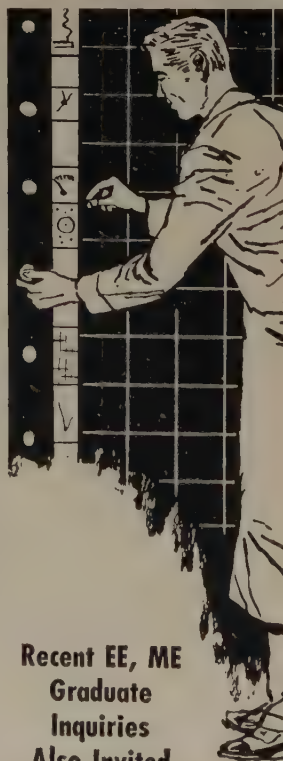
For personal, confidential interview in your locality send complete resume to

Mr. Cecil E. Sundeen
Supervisor of Technical Employment



THE ELECTRONICS DIVISION
GENERAL MOTORS CORPORATION
FLINT 2, MICH. • MILWAUKEE 2, WIS.

Recent EE, ME
Graduate
Inquiries
Also Invited



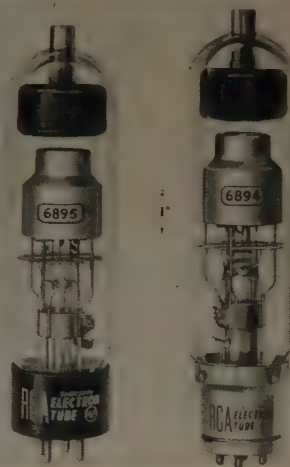
News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 174A)

Rectifier Tubes Half-Wave Mercury-Vapor

Tube Div., Radio Corp. of America, Harrison, N.J., announces the new RCA-6894 and -6895 half-wave, mercury-vapor rectifier tubes intended for use in high-voltage rectifier circuits designed to supply dc power with good regulation to broadcast transmitters and industrial types of equipment. The ratings of these types are such as to make them companion tubes to the RCA-5563-A mercury-vapor thyatron.

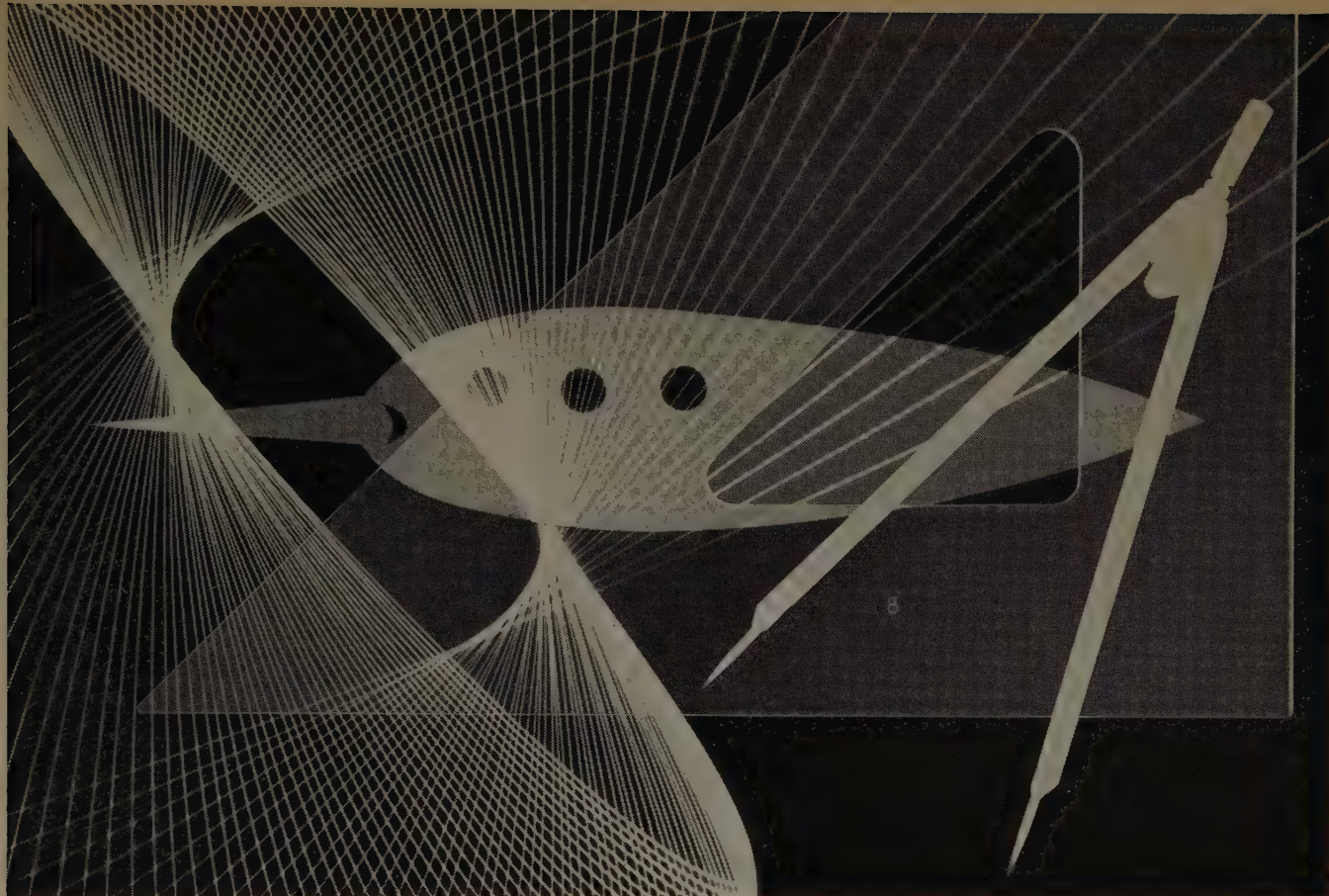


Alike except for their bases, the 6894 and 6895 are capable of withstanding a maximum peak inverse anode voltage of 20,000 volts. Each can deliver a maximum peak anode current of 11.5 amperes and a maximum average anode current of 2.5 amperes in quadrature operation.

Three 6894's or 6895's in a half-wave, three-phase circuit with in-phase operation are capable of supplying up to 51 kilowatts at a dc voltage up to about 9500 volts, or six of them in a series, three-phase circuit with quadrature operation can supply up to 143 kilowatts at a dc voltage up to about 19,000 volts. Both are high shock and vibration resistant.

The 6894 and 6895 may be used in existing equipment as direct replacements for the types 575-A and 673, respectively. For new equipment design, the 6894 and 6895 offer new dc output voltage and power capabilities in comparison with the 575-A and 673.

(Continued on page 180A)



Creative Engineers:

Work where the breakthroughs are being made in every major field of Electro-Mechanics

As a creative engineer, you belong at the front-line of your field... where tomorrow's scientific battles are being won... where you can help win them.

For more than a decade, AUTONETICS has been at the forefront of electro-mechanical technology... building up the unique stockpile of experience and developing the advanced techniques and tools that can make your professional victories possible at AUTONETICS today.

Just a few specific results of AUTONETICS' pioneering are: the MG-4 Fire Control System for NATO's F-86K Sabre Jet; Flight Control elements for the F-100 Super Sabre; *Numill*, a new magnetic-tape controlled machine-tool system capable of performing complex milling and drilling operations automatically; *Recomp I*, a new portable, high-speed, completely transistorized digital computer; and inertial guidance systems for both airplanes and missiles.

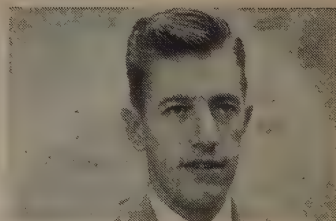
Today, our programs are gathering speed, broadening scope. New engineering methods have been developed to cut lead time. System and component evaluation is being accelerated with automatic checkout equipment. Packaging is being designed and systems micro-minaturized to fit the cramped confines of sleek missiles and jets.

YOUR OPPORTUNITY EXISTS AT EVERY LEVEL of creative engineering from Preliminary to Performance Test—because Autonetics is one of the few companies in the world that can design and quantity-produce complete automatic control systems for both the military and industry.

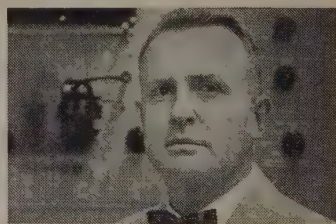
LET US KNOW what kind of creative engineering interests you (please include highlights of your education and experience). Write today to: Mr. A. N. Benning, Administrative and Professional Personnel, Dept. 358-IRE4, AUTONETICS, 9150 E. Imperial Highway, Downey, California.

Autonetics

A Division of North American Aviation, Inc.



Assistant Chief Engineer Norman F. Parker joined Autonetics in 1948 after receiving his DSc from the Carnegie Institute of Technology. Dr. Parker has been recognized nationally for his work in Inertial Navigation, and was chosen recently to present a paper on that subject at a NATO conference in Italy.



Jack Wittkopf was Associate Professor of Electrical Engineering at Oregon State for 6 years before he joined Autonetics in 1951. Now Group Leader in computers and electronics, Jack lives with his wife and four children in Autonetics' home town of Downey, California, where his spare time activities include photography and ham radio.

AUTOMATIC CONTROLS MAN HAS NEVER BUILT BEFORE



A POSTAGE STAMP CAN CHANGE YOUR WHOLE FUTURE

Sometimes little things can be mighty important. For example, a three-cent stamp can put in your hands a complete account of opportunities in the guided missile field.

The guided missiles business is the business of the future, and your future can be brighter with Bendix—the prime contractor for the important and successful Talos Missile.

Here at Bendix you will be associated with many of the world's foremost missile engineers. The work necessarily covers the broadest possible technical assignments with practically unlimited opportunity for advancement.

The thirty-six-page booklet, "Your Future in Guided Missiles", contains

exactly the type of information every ambitious engineer should have.

It gives a detailed background of the function of the various engineering groups such as systems analysis, guidance, telemetering, steering intelligence, evaluation engineering, missile testing, environmental testing, test equipment design, reliability, ram-jet propulsion and hydraulics, and other important operations.

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CITY _____ STATE _____



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 176A)

Reed Appointed By Packard-Bell

Daniel S. Reed has rejoined Packard-Bell Electronics Corp., as Contracts Administrator for the firm's Technical Products Division.



Reed, whose primary responsibility will be the administration of prime contracts, previously was with the firm until two years ago.

Before rejoining Packard-Bell Electronics, Reed served as Project Engineer and Senior Contracts Administrator for Pacific Mercury Electronics Corp. His business experience also includes four years with the Lewyt Co.

Reed attended Polytechnic Institute of Brooklyn, where he attained his E. E. He then earned a Master's degree in Business Administration at N.Y.U.

Film Gauge

Boonton Radio Corp., Boonton, N.J., announces a new Film Gauge Type 255-A, an electronic instrument for measuring quickly and precisely the plating and film thickness on conductive materials.



The instrument features, for example, interesting applications in measuring the protective coating thickness of anodic films on anodized aluminum, magnesium, and other non-magnetic basis metals, including such insulating films as organic paints, porcelain, enamel, and other, non-conductive coatings.

The new instrument also aids

(Continued on page 182A)

ENGINEERS

PARTS APPLICATION

(Reliability)

ME or EE degree with design experience and/or application experience. Job will be to recommend types of parts to be used and how these parts shall be used.

Qualified men will become a vital part of a Reliability Group.

GM

INERTIAL GUIDANCE SYSTEM PROGRAM

• ELECTRONICS DIV.,

Milwaukee 2, Wis.
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Enjoy Challenging Opportunities in the most versatile Laboratories in the country. Work with the top men in the field and with the finest test, research and development facilities. We are in the process of a Major, Permanent, Expansion Program. New Plant facilities being added in suburban Milwaukee area.

To aid you in your professional advancement AC will provide financial assistance toward your Master's degree. A Graduate Program is available evenings at the University of Wisconsin, Milwaukee.

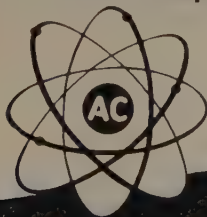
GM's Electronics Division aggressive position in the field of manufacture and GM's long-standing policy of decentralization creates individual opportunity and recognition for each Engineer hired.

Recent EE,ME Graduate Inquiries Also Invited

Milwaukee offers ideal family living in a progressive neighborly community in cool, southern Wisconsin where swimming, boating, big league baseball and every shopping and cultural advantage is yours for the taking.

To arrange personal, confidential interview in your locality send full facts about yourself today to

Mr. Cecil E. Sundeen
Supervisor of Technical Employment



Electronics Div.
General Motors Corp.
FLINT 2, MICHIGAN
MILWAUKEE 2, WISCONSIN

ENGINEERS & PHYSICISTS *Electronics*

The Johns Hopkins University Applied Physics Laboratory

ANNOUNCES

... important openings on our guided missile research and development staff for men who wish to identify themselves with an organization whose prime purpose is scientific advancement.

Because the Applied Physics Laboratory (APL) exists to make rapid strides in science and technology, staff members require and receive freedom to inquire, to experiment, to pursue tangential paths of thought. Such freedoms are responsible for findings that frequently touch off a chain reaction of creativity throughout the organization.

As a staff member of APL you will be encouraged to determine your own goals and to set your own working schedule. You will associate with leaders in many fields, all bent on solving problems of exceptional scope and complexity. The resources of our 350,000 sq. ft. laboratory are complemented by those of the 18 universities and industrial organizations who are working under our technical direction on prime contracts.

Equidistant between Baltimore, Md., and Washington, D. C., our new laboratory allows staff members to enjoy suburban or urban living and the rich cultural, educational and research facilities offered by both cities.

Openings Exist In These Fields:

ANALYSIS: Dynamic analysis of closed-loop control systems; analysis and synthesis of guidance systems; counter-counter-measures systems; electrical noise and interference.

DESIGN: Control and guidance circuitry; telemetering and data-processing equipment; microwave components, antennas, and radomes; transistor and magamp applications; external missile systems.

TEST: Prototype engineering and field test evaluation.

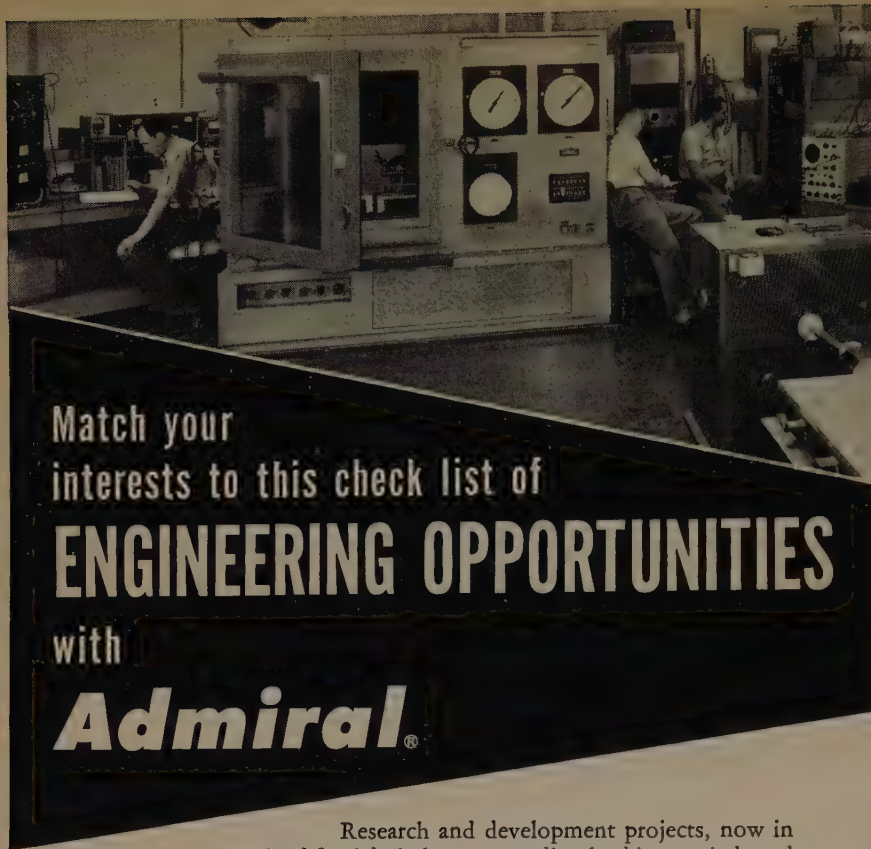
SEND NOW FOR OUR NEW 30-PAGE PUBLICATION DESCRIBING IN DETAIL THE SCOPE OF THE LABORATORY'S PROGRAMS AND THE UNIQUE ENVIRONMENT IN WHICH STAFF MEMBERS WORK AND LIVE.

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RADAR—L band radar, beacon coding and decoding, pulse train generating and processing circuits. Airborne radar in X band range.

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NUCLEAR ENGINEERING—Evaluation of nuclear radiation damage to electronic components. Work involves experimentation with reactors and 20,000 curie cobalt source. Development of radiac techniques and instrumentation.

PALO ALTO RESEARCH—Development of new technologies opens door on a program of advanced research in aeronautical electronics. Experienced and intermediate level engineers send resume and salary requirements to R. M. Jones, Admiral Corporation, 901 California Ave., Palo Alto, Cal. . . for California openings only.

Current openings offer excellent income and opportunity for rapid advancement. Complete employee benefit program includes retirement plan, paid group insurance, college tuition refund plan and ideal working conditions. On-the-job training for junior and intermediate engineers. Write, summarizing your education and experience to W. A. Wecker, Personnel Division.

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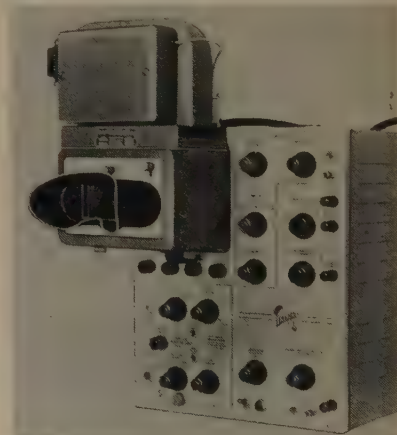
(Continued from page 180A)

in sorting metals in accordance with their electrical conductivity and in matching metals in accordance with their magnetic properties.

The Film Gauge, too, is useful for making these different types of measurements; for measuring the film thickness of non-magnetic platings, non-magnetic basis metals, and for measuring the thickness of conductive, non-magnetic materials.

Oscilloscope Camera

The new Beattie Oscilloscope Camera Recording System, Model K-5, manufactured by **Photographic Products, Inc.**, 1000 No. Olive St., Anaheim, Calif., is compact and designed expressly to mount on all makes and types of portable and rack mounted oscilloscopes, without interfering with the oscilloscope controls or other equipment in rack mounted assemblies. It maintains minimum projection in front of the oscilloscopes.



This system employs a basic periscope assembly which is provided with binocular viewing hood and port through which the image may be observed prior to, or during, operation.

Interchangeable camera and magazine assemblies are available for attachment to the basic periscope assembly, including 35 mm and 70 mm film magazines for single frame or continuous strip film operation, and Polaroid Land cameras for rapid record reproduction.

Time marking and data recording chambers are also available



News-New Products

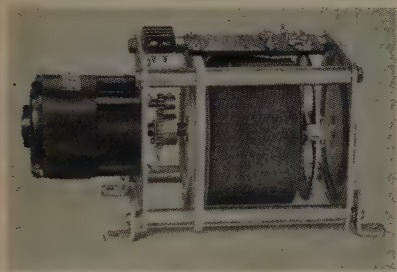
These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

accessories. These systems can be supplied for either 115 volts ac or 28 volts dc operation.

For more complete information regarding the Oscillotron recorder, Model K-5, write to the firm.

Motor Drives For Variac® Autotransformers

General Radio Co., 275 Massachusetts Ave., Cambridge 39, Mass, announces new motor drives in a wide variety of speeds, suitable for servo work as well as for remote positioning applications, for the recently announced Type W2 and for W5 Variac® Autotransformers. Ganged Variacs as well as single units can be supplied with motor drives in open or completely enclosed mountings.



Full-scale traverse rates of 4, 8, 16, 32, or 64 seconds are available on all models, and a drive with a 2-second traverse can be had on the Type W2, W2G2, or W5 Variacs. The 2-second and 4-second drives are intended for servo operations and use a motor with low moment of inertia and high angular acceleration. Medium-speed drives use this same motor with different gearing. Micro-switch stops are always used on the 32- and 64-second drives but are optional on the other models.

An extremely simple and straight-forward mechanical design has been used in these drives. The gear reducer motor is attached to a mounting plate which in turn is ganged to the Variac. A gear coupling between the motor and Variac shaft is used to reduce alignment problems and to allow the use of one motor for a range of drive speeds. Ball bearings are used on all these motordriven Variacs.

(Continued on page 184A)



WHEN THE PILOT CAN'T SEE "Volscan" BRINGS

HIM DOWN . . . SAFELY! SURELY!

One of the major advances in aviation history is "Volscan." This remarkable electronic device enables the pilot to come in even though he can't see where he is or where he is going. Wouldn't you like to play a part in important achievements such as this? If so, we have top openings for engineers in many different categories.

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Contact us and find out where you can fit into the major programs now being started. There are numerous company benefits and you will be paid generous relocation expenses.

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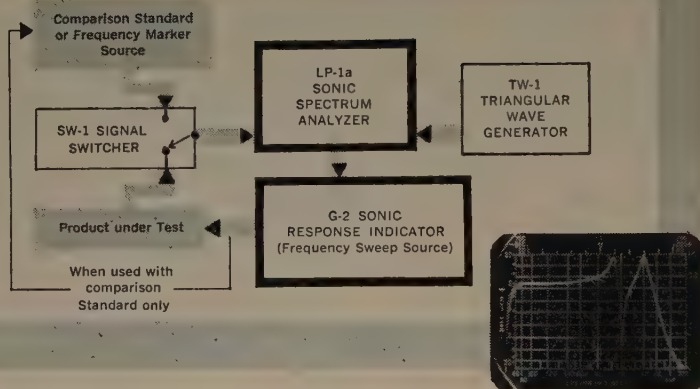
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AVCO Manufacturing Corp.
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Cincinnati 25, Ohio

Panoramic's unique

AUDIO RESPONSE TRACING SYSTEM

- Shows response to fundamental frequency only
- Discriminates against noise and hum
- Has virtually unlimited dynamic range
- Gives a single line presentation
- Features log and linear amplitude scales
- Provides direct reading



Here is a unique frequency response tracing system invaluable for testing audio frequency networks and devices which tend to produce distortion products . . . where hum and noise are present . . . or where measurements through large dynamic ranges must be made. Ideal for acoustic devices, filters (particularly band stop), transmission lines, amplifiers, hearing aids, etc.

The system centers on the Model LP-1a Panoramic Sonic Analyzer and Model G-2 Sonic Response Indicator.

As a slave to the LP-1a, the Model G-2 Sonic Response Indicator produces a swept audio frequency which is precisely tracked by the LP-1a as it automatically tunes through the spectrum. When a filter or other device is interposed between the G-2 and the LP-1a, an accurate, directly read, single line response curve of frequency vs. amplitude is presented on the LP-1a screen. The selective characteristic of the LP-1a assures response to fundamental frequency only . . . discriminates against hum . . . minimizes the effect of noise . . . provides virtually unlimited dynamic range. The G-2 has an output voltage range of 50 microvolts to 5 volts through a 10 step 100 db attenuator. Output impedances of 100, 300 and 3000 ohms.

The swept frequency range of the G-2 is controlled by the Model LP-1a Panoramic Sonic Analyzer. Ranges are 40 cps to 20kc logarithmic or linear segments of 200, 1000 or 5000 cps centered anywhere between 0 to 20 kc. Two amplitude scales on the indicating screen are provided, 20 db linear and 40 db log. Internal scanning rate is 1 cps.

To overcome the problems of time delays and ringing of sharply attenuating networks, the Model TW-1 Triangular Wave Generator may be added to the system. The TW-1 produces a continuously variable linear bi-directional time base enabling establishment of the proper scan rate in order to insure presentation of a true response. Range 0.05 cps to 60/sec.

And to complete the broad scope of Panoramic's unique audio curve tracing system, Panoramic's SW-1 Signal Switcher may be used to present the signal from the device under test alternately with a comparison standard or frequency marker source.

Result? An exceptional system for quickly, visually, and reliably checking complex audio equipment and devices. For ultrasonic frequencies (1 kc to 300 kc) ask about Panoramic's SB-7aZ and G-3.

Write, wire, phone TODAY for complete details and catalog sheets.

A Panoramic Applications Engineer is always available to discuss specific problems.

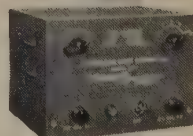
Response of low pass filter with trap; log freq. vs. log amp.



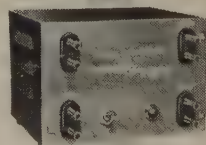
G-2



LP-1a



TW-1



SW-1

Use the LP-1a, too, for vibration and general wave-form analyses!

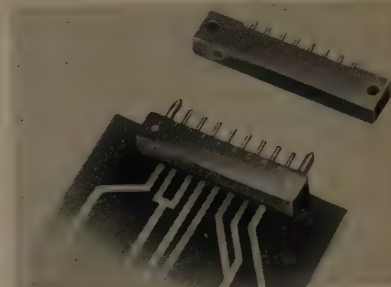


News-New Products

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(Continued from page 183A)

Printed Circuit Connectors



The Electronic Sales Div. DeJUR-Amsco Corp. 45-01 Northern Blvd., Long Island City 1, N.Y., announces the addition of two new series to its rapidly expanding line of Continental Connectors for printed circuit applications. The new miniature right angle pin and socket plug and socket connector Series 600-70 is the smallest obtainable for dip soldering to printed circuit board. Contact spacing is 0.156 inch. Available with 19 contacts. Others on request.

Delay Line With Built-In Oven

This temperature controlled delay line produced by Bliley Electric Co., Union Station Building, Erie, Pa., is supplied to specifications in delay time range from 100 to 1000



microseconds with stability ± 0.01 per cent from 0°C. to $+60^{\circ}\text{C.}$ Known as type SDL-25T, it is designed for use in commercial memory channel units. Carrier frequency 10 mc to 40 mc. Oven heater voltage 110 volts; power, 30 watts.

(Continued on page 186A)



PANORAMIC
RADIO PRODUCTS, INC.

12 So. Second Ave., Mount Vernon, N.Y. • Phone: Mount Vernon 4-3970
Cables: Panoramic, Mt. Vernon, New York State



what's the

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*of a DeMornay-Bonardi
standing wave detector?*

Verily, it's high. Since you want true readings from a slotted line, we've produced an instrument abounding in "truthfulness."

First we massacred the causes of mismatch. The D-B waveguide block, for example, is precision-formed in one piece to give it high internal uniformity. This pays off in an even path for the measured waves. Also, it minimizes residual VSWR. To wipe out warp-age, we make the block of non-distorting, stress-free aluminum, precision-milled to assure absolute alignment with the probe carriage. Three leveling screws support the instrument without rocking.

Do we stop there? Not by your transverse travel! We use a 5-point kinematic carriage suspension which assures maximum linearity of probe motion. The carriage rides on stainless steel ball bearings, precision ground and spring loaded to keep perfect alignment. A large knob controls the carriage motion from a restful stationary position, leaving eyes

free to watch the indicator. Knob speed is continuously variable from "vernier" to "fast," allowing you to speed up the quick measurements.

Your budget buys more. For a modest amount, you can equip any D-B instrument to handle another frequency band. Merely use a different size waveguide block and probe. Nine sizes of each are available—all interchangeable in 30 seconds, without loss of accuracy. Thus one instrument will measure from 12.4 KMC to 90 KMC and another from 5.8 KMC to 12.4 KMC.

Who needs tuning? D-B broad band probes with calibrated depth adjustment need no tuning over the allocated waveguide band, and yet are efficient at all frequencies. There's a special built-in miniature coaxial cable that flexes freely with the carriage motion, eliminating 95% of cable noise. Many more refinements in addition. Complete data sent on request.



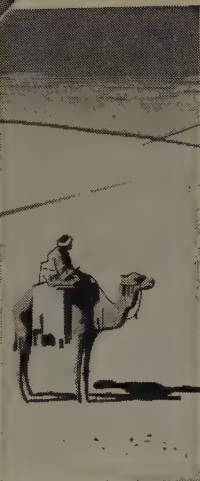


in rain . . .

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S.S. WHITE
Molded Resistors in values up to 50,000 megohms retain their characteristics under widely varying temperature conditions!



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(Continued from page 184A)

Energy-Storage Capacitors

Designed specifically for dc filtering and dc storage for high-energy-discharge circuits, these Ultra-High-Voltage Capacitors developed by **Cornell-Dublier**



Electric Corp., South Plainfield, N.J., have wide application in

(Continued on page 188A)



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Heathkit TV

SWEEP GENERATOR KIT

ELECTRONIC SWEEP SYSTEM

② A new Heathkit sweep generator covering all frequencies encountered in TV service work (color or monochrome). FM frequencies too! 4 Mc—220 Mc on fundamentals, harmonics up to 880 Mc. Smoothly controllable all-electronic sweep system. Nothing mechanical to vibrate or wear out. Crystal controlled 4.5 Mc fixed marker and separate variable marker 19-60 Mc on fundamentals and 57-180 Mc on calibrated harmonics. Plug-in crystal included. Blanking and phasing controls—automatic constant amplitude output circuit—efficient attenuation—maximum RF output well over .1 volt—vastly improved linearity. Easily your best buy in sweep generators.



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directly records six phenomena

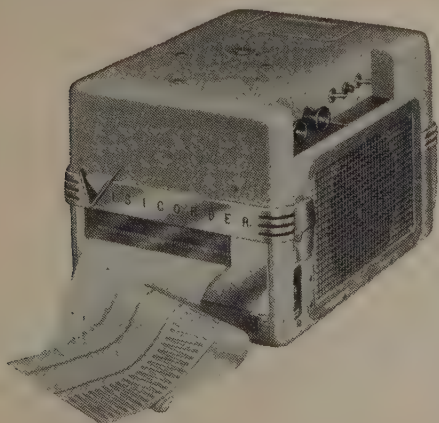
at frequencies from DC to 2,000 cps

The versatile Visicorder will fit almost unlimited oscillograph applications where instantaneous monitoring and direct recording at high frequencies are needed.

The Visicorder is the only oscillograph that records directly at frequencies up to 2,000 cps, and at sensitivities comparable to photographic-type oscillographs. No peaked amplifiers or other compensation of any kind are needed. The record requires no liquids, vapors, powder magazines or other processing materials.

Deflection is six inches peak to peak, covering the full width of the chart. The D'Arsonval-movement mirror galvanometers, in your choice of natural frequencies will, of course, overlap their traces; they are not limited by adjacent channels.

Let your nearest Honeywell Industrial Sales Engineer tell you more about how the Visicorder fits *your* application. Call him today.



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development, the solution to some
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(Continued from page 186A)

military, industrial and scientific
equipment such as Betatrons, Nu-
clear Accelerators, Impulse-Test
Apparatus, Pulse Networks, Ra-
dar, X-ray Units, etc.

Ratings of individual units range
from 25,000 to 200,000 volts dc.
Higher capacitances and/or dc
voltage ratings are easily obtained
by connecting additional units in
parallel, series or series-parallel
combinations.

The capacitors are housed in
special phenolic composition cases
that provide a long creepage path
and maximum safety from flash-
over between terminals. The cast
aluminum end caps serve both as
the electrical terminals and the
mounting means. This design per-
mits economical installation and
saves space where the capacitors
are banked.

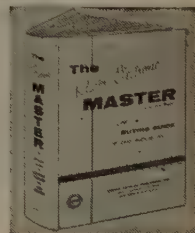
For further information write
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(Continued on page 190A)

ALERT DEVELOPMENT ENGINEER SOLVES PROBLEM QUICKER

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Today's complicated electronic and aircraft electrical circuits demand soldering equipment specially designed to make these countless tiny connections . . . accurately, dependably and quickly • American Beauty has a model and tip size to meet practically any specialized requirement. Highest quality tools that give top performance month after month in toughest production use • Send us your soldering problems . . . our years of specialized experience are at your service.

AMERICAN ELECTRICAL HEATER COMPANY

161-H

DETROIT 2, MICHIGAN



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 188A)

Trimmer Capacitors

A new line of sealed trimmer capacitors is announced by **Johanson Manufacturing Corp.**, Boonton, N.J.

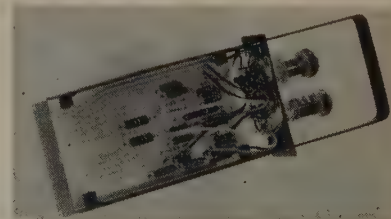


Miniaturization and low temperature coefficients, combined with mechanical stability and high ratios of maximum to minimum capacities, are featured in the new capacitors. The company's four new models, for example, have the following capacity ranges: 0.5-5 μf ; 0.6-14 μf ; 0.8-35 μf ; and 2-75 μf .

Air dielectric, gold, silver, and rhodium plating, and Pyrex insulation result in high Q at high frequencies. Stability is provided by two sets of spring fingers which tightly grip the rotor assembly. This not only assures positive electrical contact, but maximum mechanical resistance to shock and vibration. All of the units are sealed between adjustments.

Computer Plug-In Package System

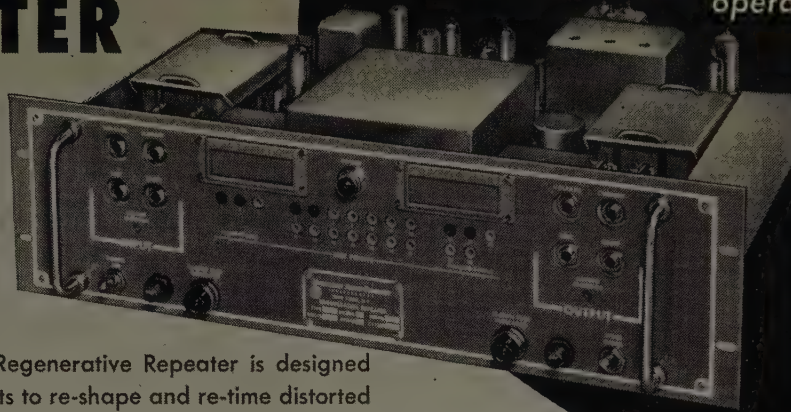
A new "Computer-Series" plug-ins, has just been announced by **Engineered Electronics Co.**, 506 First St., Santa Ana, Calif. Each of the new plug-in circuits is a complete off-the-shelf packaged function that has been tested in EECO custom systems for which the series was originally developed.



(Continued on page 192A)

NEW NORTHERN RADIO REGENERATIVE REPEATER

Type 207 Model 1
the most advanced
in the industry!



for teleprinter,
half duplex and
synchronous binary
operation

The new Northern Radio Regenerative Repeater is designed for use in telecommunication circuits to re-shape and re-time distorted signals for local use or retransmission. Special provision has also been made for use of this unit on half duplex circuits — where it will not only regenerate the ordinary teleprinter signals but also, faithfully reproduce such special signals as "break" signals and "mark restoration" information.

Further provision has been made for use of this Regenerator with synchronous binary signals on either single channel circuits or multi-channel time division multiplex systems. Provision is made to synchronize this unit from an external source.

- **Maximum Acceptable Signal Distortion:** new circuitry accepts up to 47% mark or space distortion.
- **"Floating" Input & Output Circuits:** completely electronic output, no relays.
- **Greater Timing Circuit Stability:** time base derived from highly stabilized L-C oscillator.
- **Switch Selection of Speeds:** 60, 75, 100 words per minute.
 - **Adaptable to Any Speed:** low-pass filter & frequency-determining elements are plug-in units.
- **Completely Self-contained:** includes power supply and line battery.
- **OTHER OUTSTANDING FEATURES:**
 - faithfully reproduces "break" signals
 - transmits "break" signal in case of line failure
 - protected against "space lock-out"
 - output can be open-circuited with no excessive rise in line voltage & no harm to the Repeater
 - 22 front panel test points for equipment function and 8 jacks for input & output line, equipment, current and voltage measurements

Write for free 67-page catalog.

**Input Keying
Signal
Requirements:**

- (1) Neutral keying, positive or negative sense
 - (a) on-off 60 ma pulses
 - (b) on-off voltage pulses 10-100V into 100K ohms
- (2) Polar keying
- (3) Dry contact keying

**Frequency
Stability of Time
Base Generator:**

Less than 1 point range loss for $\pm 10\%$ line voltage variation or $\pm 20^\circ\text{C}$ ambient change from 25°C

Sampling Time:

Approximately 50 microseconds

Output:

- Electronic tube outputs:
- (a) neutral 65 ma max. into 2K ohms
 - (b) polar 33 ma (max.) into 2K ohms

**Output
Distortion:**

- (a) Signal bias distortion less than 0.5%
- (b) Signal element random jitter less than 1%
- (c) Signal history (duty cycle) distortion less than 0.5%
- (d) Total distortion less than 2%

**Power
Requirement:**

125 watts approx: 110/220V, 50/60 cps

Mounting:

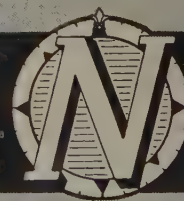
Standard 19" rack mounting, 5 1/4" panel

Pace-Setters in Quality Communication Equipment

NORTHERN RADIO COMPANY, inc.

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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 190A)

Performance of the new plug-ins has been engineered for application where ultraconservative design at the component level is essential because of system complexity. (For example, tube dissipation is de-rated 75 per cent and cathode current de-rated 50 per cent. Low out-put impedance per-

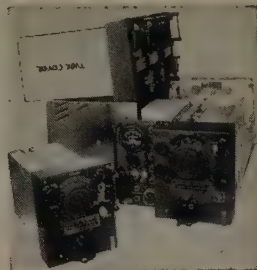
mits one flip-flop to trigger another at the end of a 50-foot length of twisted pair.)

A full line of reliable and proven circuits is available in the new series, including Flip-Flops, Shift Register Elements dc "Not" Circuits, Delay Units, Pulse Mixer Amplifiers, Quadruple Cathode Followers, One-Digit Adder and One-Digit Subtractor, Matrixes, One Shots, Neon Drivers, as well as 28 Diode Logic units incorporating "And" and "Or" circuits. Ask for Catalog #856-A.

(Continued on page 194A)

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AN/APR-4 LABORATORY RECEIVERS

Complete with all five Tuning Units, covering the range 38 to 4,000 Mc.; wideband discone and other antennas, wavetraps, mobile accessories, 100 page technical manual, etc. Versatile, accurate, compact—the aristocrat of lab receivers in this range. Write for data sheet and quotations.

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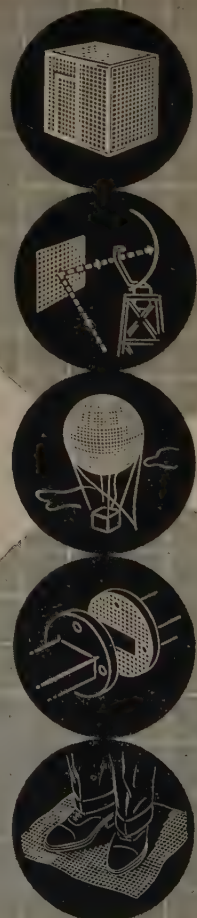
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Pilots Check Out

NAVIGATION RECEIVER ACCURACY

ARC Type H-14A Signal Generator Checks Omni/Localizer Equipment

ARC's H-14A Signal Generator provides a simple and dependable means of checking *omnirange* and *localizer receivers* in aircraft on the field, by sending out on the hangar antenna a continuous test identifying signal that blankets the field. Tuned to this signal, individual pilots or whole squadrons can quickly test their own equipment. Voice can be transmitted simultaneously with signal. The instrument will check 24 omni courses, omni course sensitivity, operation of TO-FROM meter and flag-alarms, left-center-right on 90/150 cps localizer, receiver frequency calibration, reciprocal course accuracy, and receiver output. The H-14A is also widely used for

making quantitative measurements on the bench during receiver maintenance. Input power is 160 watts, 115 volts 60 cps.

The H-16A Standard Course Checker measures the accuracy of the indicated omni course in ARC's H-14A or other omni signal generator to better than $\frac{1}{2}$ degree. It features a built-in method of checking its own precision.

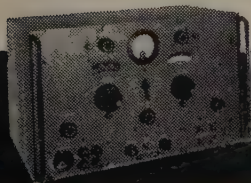
ARC's Type H-12 Signal Generator (900-2100 mc) is equal to military TS-419 U, and provides a reliable source of CW or pulsed rf. Internal circuits provide control of width, rate and delay of internally-generated pulses. Complete specifications on request.

Dependable Airborne Electronic Equipment Since 1928

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Type H-12
UHF Signal Generator



Type H-16
Standard Course Checker



What's his number?



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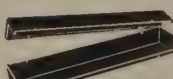
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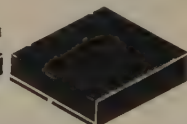
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INTERLOCKING
TYPE



PRINTED CIRCUIT
CHASSIS



TITE FIT



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 192A)

Wire Wound Resistors

New Precision wire-wound resistors developed by Kelvin Electric Co., 5907 Novel Ave., Van Nuys, Calif., feature tension-free windings which practically eliminate resistance drift with age and "shorts" or "opens" due to thermal shock.

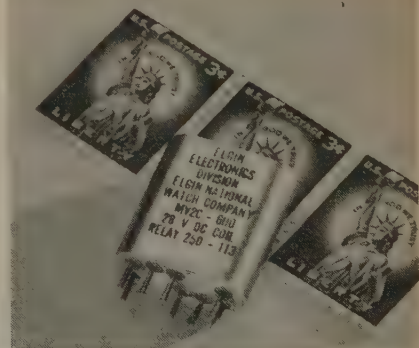


Special, low-tension winding techniques have been devised by Kelvin engineers to make the "relaxed windings" which give the resistors exceptional stability and high accuracy over longer periods of time. To further insure stability, all windings are heat-cycled and aged.

Designated the Kelvin Series CB, the new units are available in standard resistance ranges of 150K to 8.0 megohms. They perform reliably over an ambient temperature range of -55°C to $+85^{\circ}\text{C}$. Windings are coated and filled with a resin-base varnish to permit normal operation under conditions of high humidity.

Subminiature Relay

A new high precision sub-miniature relay, in the popular crystal can size, is announced by the Electronics Div., Elgin National Watch Co., Elgin, Ill.



Designed to meet the most severe military specifications, the

(Continued on page 196A)



* the missing link...

Who, in your organization, can you spare to be responsible for engineering analysis, product testing, or final preparation of service and operational manuals related to your products?

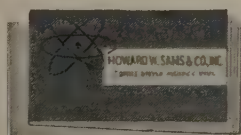
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Variable inlet diffuser systems are just one of 114 research and development projects in which Honeywell Aero is engaged. These projects are in the basic areas of:

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TRANSISTOR AMPLIFIERS • INSTRUMENTATION

Each of these projects offers exceptional career opportunities for capable engineers and scientists.

And Honeywell's rapid growth assures you of early advancement. Engineering personnel at Honeywell Aero has tripled in the last 5 years, is still growing faster than the avionics industry average. Supervisory positions open quickly, are filled from within. The first-rate salary you start with at Honeywell is *just the start*.

Write today!

For more information concerning these opportunities, send your inquiry or résumé to: Bruce D. Wood, Technical Director, Dept. TA3B, Honeywell Aero, 1433 Stinson Boulevard, Minneapolis 13, Minn.

Honeywell
Aeronautical Division



News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

(Continued from page 194A)

new relay will be marketed under the code name MV and will be available with both solder-lug and plug-in terminals.

It is a rotary action DPDT relay designed to operate in a temperature range of up to +125°C with a contact rating at 2 amperes resistive at 28 vdc or 115 vac.

The relay is in quantity production at the company's Elgin plant, it was announced by E. C. Carlson, electronics division sales manager.

Vibration in the new relay is rated at 10 to 80 cps at maximum excursion of 0.06 inch and from 80 to 2000 cps at 20G acceleration.

The relay is slightly less than an inch long by $\frac{3}{4}$ of an inch wide and one-quarter of an inch thick. It weighs 0.44 ounce.

(Continued on page 198A)

ORYX

MODEL 18

world's finest
precision
soldering
instrument

MINIATURE...ideal for precision lab or production work

FEATHER LIGHT...weighs but $\frac{3}{4}$ ounce!

QUICK HEATING...low voltage design achieves heat equal to standard 80 watt iron in seconds

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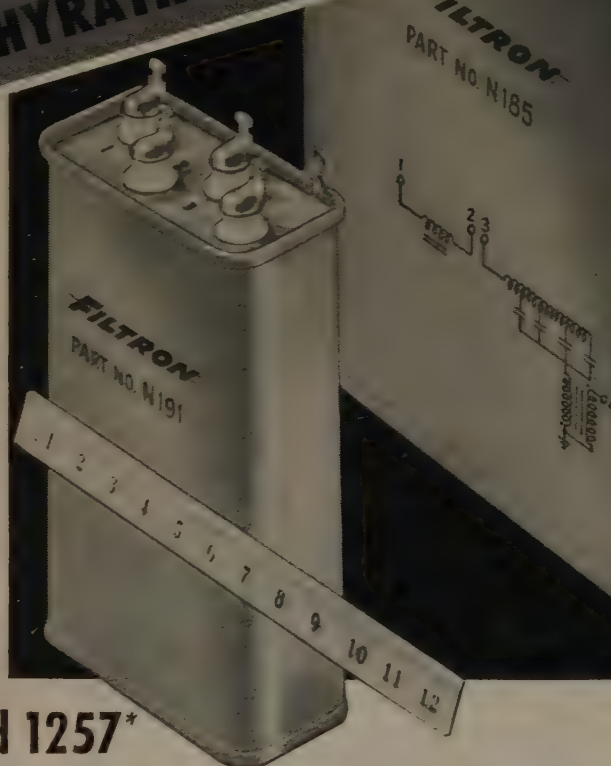
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FILTRON **TRIGGER PULSE** **PACKAGES FOR** **HYDROGEN THYRATRON TUBES**

Trigger pulses
according to
latest MIL-E-1
spec for
Hydrogen
Thyratrons
5949/1907,
5948/1754 and 1257*



EACH PULSE PACKAGE INCLUDES CHARGING REACTOR, PULSE FORMING NETWORK AND PULSE TRANSFORMER SPECIFICALLY DESIGNED FOR THIS APPLICATION.

FILTRON TRIGGER PULSE PACKAGE N-191

For 5949/1907 and 5948/1754 thyratrons

Size: 1 3/16" x 2 1/2" x 4 1/4" high (4 3/4" overall)

Input: 550 VDC @ 26 MA max.

Output (thyatron grid disconnected)

Pulse Width: 2 μ sec min at 70% amplitude

Amplitude: 1000 V peak positive

Rise Time: 0.35 μ sec max. 26-70%

Impedance: 70 ohm nominal

Repetition Rate: 0-1500 pps

FILTRON TRIGGER PULSE PACKAGE N-185

For 1257 thyatron

Size: 2 1/4" x 5 3/4" x 5 1/2" high (7" overall)

Input: 4 KVDC @ 82 MA max.

Output: (thyatron grid disconnected)

Pulse Width: 2 μ sec min. at 70% amplitude

Amplitude: 2500V peak positive

Impedance: 15 ohm nominal

Repetition Rate: 0-1250 pps

*There is no MIL specification for the 1257 type thyatron, but the pulse package characteristics conform to the latest extant specifications for this tube.

FILTRON CO., INC., FLUSHING, LONG ISLAND, NEW YORK
PLANTS IN FLUSHING, NEW YORK, AND CULVER CITY, CALIFORNIA

RF INTERFERENCE FILTERS • FIXED CAPACITORS • PULSE NETWORKS • DELAY LINES

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News-New Products

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(Continued from page 196A)

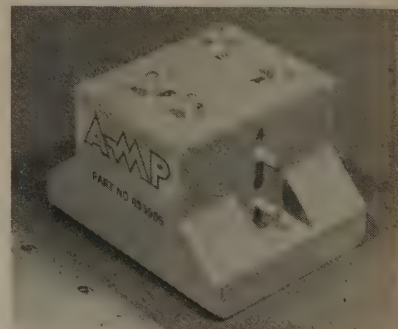
Frequency Standard



The Industrial Test Equipment Co., 55 E. 11th St., New York 3, N.Y., has introduced Frequency Standard Model 1400. This instrument employs a stabilized tuning fork to generate 400 cps with an accuracy of 0.005 per cent. Other frequencies are available on request. A front panel control permits continuous variation of the output voltage. The distortion is less than 1 per cent in a compact unit of 6×9×6 inches. Completely self contained it requires a power supply of 115 volts, 60 cps.

Encapsulation Techniques

New encapsulation techniques developed by the Chemical & Dielectric Div. AMP, Inc., Harrisburg, Pa., have resulted in successful encapsulation of complete pulse systems in epoxy resin.



Illustrated is a typical unit (No. 855005) containing a resonant charging choke, pulse forming network, and pulse transformer in a package 2×2×2 inches designed to drive a special magnetron.

This unit withstands great extremes of mechanical shock and vibration as well as thermal shock. Use of Amplifilm pulse capacitors provides stability, reliability, and long life. It is fully suitable for high altitude use in a radar transmitter.

(Continued on page 200A)

Professional Group on Nuclear Science

The growth of the radio engineering field over the past decade has been remarkably rapid and shows every indication of continuing in rather spectacular fashion for many decades to come. Much of the progress to date has been in the development of new and improved means of communications. However, the progress of the future promises to be more and more in the application of radio and electronics in areas outside the communications field.

In the Fall of each year the IRE Professional Group on Nuclear Science holds its national annual meeting. The significance of this event goes considerably beyond the meeting itself, for it points up the fact that the future is upon us and that already radio engineering is finding important applications in "non-radio" fields. It is significant also that this field of the future is already being served by an active IRE Professional Group.

The Nuclear Science Group had its beginnings shortly after the war when the IRE formed a Nuclear Science Committee to provide a forum for those engineers and scientists who worked in the new and rapidly developing field of nuclear technology. The Nuclear Science Committee gave rise to the Professional Group on Nuclear Science, which has now grown to 1500 active members, with Chapters in Albuquerque, Boston, Chicago, Connecticut Valley, Dayton, Los Alamos, Oak Ridge, Pittsburgh, and Washington, D. C.

In addition to its own annual meeting, the Group has sponsored sessions at the Annual Conference on Electronic Instrumentation in Medicine and Nucleonics and at the IRE National Convention. More recently, it has expanded its activities by commencing publication of TRANSACTIONS, devoted to reporting important, recent technical developments and news of interest to its members. This young field is already profiting greatly from the many and expanding activities of the Professional Group on Nuclear Science.

W. R. J. Baker

Chairman, Professional Groups Committee



At least one of your interests is now served by one of IRE's 24 Professional Groups

Each group publishes its own specialized papers in its *Transactions*, some annually, and some bi-monthly. The larger groups have organized local Chapters, and they also sponsor technical sessions at IRE Conventions.

Aeronautical and Navigational Electronics (G 11)	Fee \$2
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Telemetry and Remote Control (G 10)	Fee \$1
Ultrasonics Engineering (G 20)	Fee \$2
Vehicular Communications (G 6)	Fee \$2

IRE Professional Groups are only open to those who are already members of the IRE. Copies of Professional Group Transactions are available to non-members at three times the cost-price to group members.



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Adaptable

TO GROWTH
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PAR-METAL Types "PR" and "FR" Universal* Cabinet Racks are made with Detachable Side Panels in order to assure flexibility for your future needs.

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Made in these dimensions:

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Depths: 18" and 24".

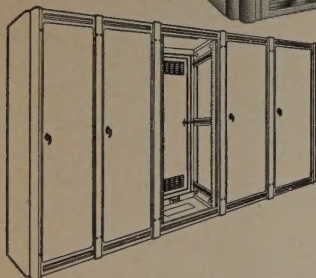
Panel Widths: 19" and 24".

Built for Dependable Service

While incorporating new features of versatile assembly, there has been no sacrifice of structural rigidity. ALL PAR-METAL RACKS are substantially welded and reinforced for diversified industrial use.

STANDARD ACCESSORIES: Vertical Side Supports, Sliding Shelves, Rack Mounting Chasses, Bases, Roller Trucks, etc. are available as standard equipment.

The above unit is our Type "PR" (with rear door only) "Universal Cabinet Rack." Type "FR" (shown with detachable side panels affixed) has both front and rear doors.



The assembly of 5 racks shown above has 4 Type "FR" and 1 Type "PR" rack. Equal height racks may be intermixed with 19" and 24" wide panels. The end panels of the assembly have the detachable sides installed. They are quickly removable.

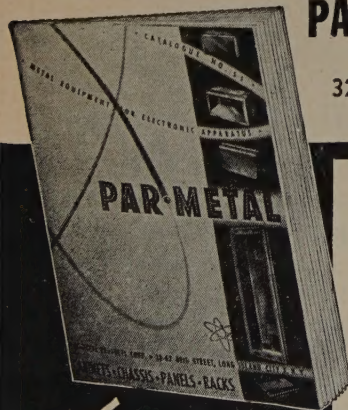
* Universal Cabinet Racks are also available with fixed side panels.

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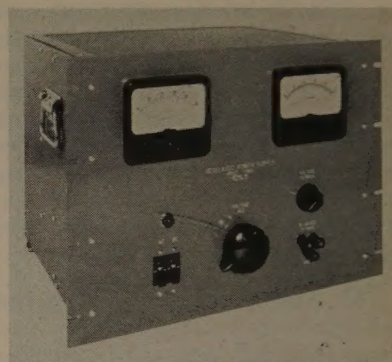
News-New Products

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(Continued from page 198A)

Variable Power Supply

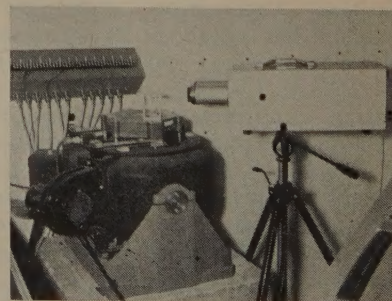
Deltron, Inc., P.O. Box 192, Glenside, Pa., announces its new Model H-3615 Power Supply. This instrument is a versatile laboratory source of variable dc voltage, capable of supplying large load currents up to 15 amperes. The output voltage range is continuously variable from 2 to 36 volts with regulation accuracy of $\pm \frac{1}{2}$ per cent for combined variations of line from 105-125 volts and load from 0-15 amperes.



In addition the H-3615 has less than 0.25 per cent ripple making the unit ideal for laboratory and test applications. It is completely overload protected and has a unique overload voltage feature which prevents voltage rise above the value set by the operator.

The Model H-3615 has a response of better than 0.2 second. The unit is self contained and is provided with 4 inch meters and can be used either bench mounted or rack mounted. Power requirement 50 or 60 cps.

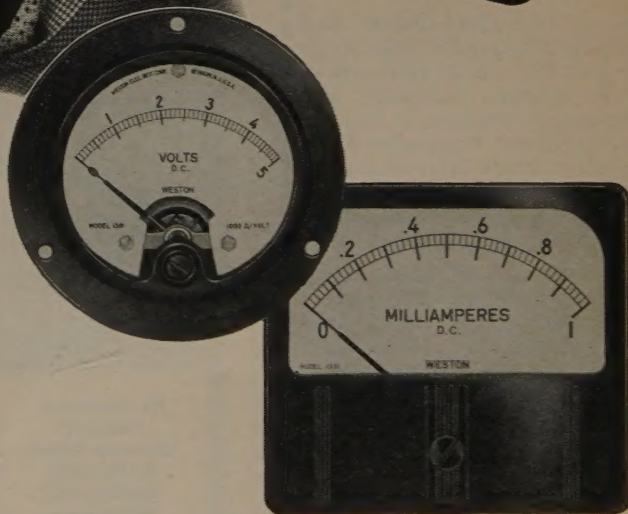
Optical Vibration Measuring System



An optical device for measuring displacement and vibration de-

(Continued on page 202A)

What!
they cost
less too?

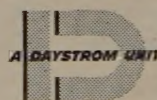


The need to compromise on panel instrument quality is now a thing of the past. Model 1301 Weston Cormag instruments cost no more, often less, than the compromise types. Thus you can get the *big increment of dependability* which Weston instruments provide for all your panel and built-in needs; *plus* the other advantages of Weston's core-magnet, self-shielding construction. For example, they can be mounted closer together on a panel without intereffect . . . and used interchangeably on either magnetic or non-magnetic panels. Let us acquaint you with all the advantages of these improved instruments. Consult your nearest Weston representative, or write Weston Electrical Instrument Corp., Newark 12, New Jersey.

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PANEL INSTRUMENTS



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Jeffers coils are well made, using insulated copper wire windings... husky molded jackets. All windings are soldered to leads... shorted end turns are completely eliminated.

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News-New Products

These manufacturers have invited PROCEEDINGS readers to write for literature and further technical information. Please mention your IRE affiliation.

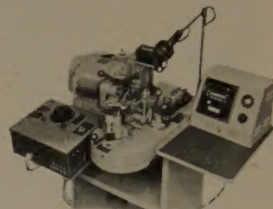
(Continued from page 200A)

scribed as optron has been developed by **Optron Corp.**, 3526 State St., Santa Barbara, Calif. It works on any material regardless of size, shape or composition. It may be used to measure amplitude, frequency and waveform of

shake tables, vibration pickups, accelerometers, relay contacts, and so forth. No contact is made with the work. A spot of light (effective diameter 0.0001 inch) from a Cathode Ray Tube (frequency response 1 mc) is projected by an optical system (100X microscope) onto the work. A multiplier photocell serves this spot to follow the motion. Accuracies of measurement are in micro inches. Full scale range may be as high as 10 inches with different optical systems. Photograph shows the Optron calibrating a shake table.

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